

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
401 M Street, S.W.
WASHINGTON, D.C. 20460

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Data Matrix

Date: September 14, 2018					
/ Registrant's Name & Address: FMC Corporation 2929 Walnut St, Philadelphia, PA 19104		Product: Indoxacarb Technical (279-9586), Claridox® C Technical (279-9597), KN128 Technical (279-9598), Steward® EC Insecticide (279-9596)			
Ingredient: Indoxacarb					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
OECD 209	INDOXACARB (DPX-KN128) 30WG: TOXICITY TO ACTIVATED SLUDGE IN A RESPIRATION INHIBITION TEST (LIMIT STUDY): Report No.DuPont-39587	49544324	352	PER	Sec. 6a2 submission
850.1010	IN-KN125: 48-Hour Static-renewal, Acute Toxicity Test with the Cladoceran, Daphnia magna: Report No.DuPont-43105	49734503	352	PER	
850.1010	IN-KN124: 48-Hour Static-renewal, Acute Toxicity Test with the Cladoceran, Daphnia magna: Report No.DuPont-43106	49734504	352	PER	
850.1010	IN-UYG24: 48-Hour Static-renewal, Acute Toxicity Test with the Cladoceran, Daphnia magna: Report No.DuPont-43423	49734509	352	PER	
850.1010	IN-U8E24: 48-Hour Static-renewal, Acute Toxicity Test with the Cladoceran, Daphnia magna: Report No.DuPont-43486	49734512	352	PER	
850.1075	IN-KN125: Acute Toxicity to the Rainbow Trout Oncorhynchus mykiss Determined Under Static-Renewal Test Conditions : Report No.DuPont-43104	49734502	352	PER	
850.1075	IN-KN124: Acute Toxicity to the Rainbow Trout Oncorhynchus mykiss Determined Under Static-Renewal Test Conditions : Report No.DuPont-43113	49734506	352	PER	
850.1075	IN-UYG24: Acute Toxicity to the Rainbow Trout Oncorhynchus mykiss Determined Under Static-Renewal Test Conditions : Report No.DuPont-43422	49734508	352	PER	
850.1075	IN-U8E24: Acute Toxicity to the Rainbow Trout Oncorhynchus mykiss Determined Under Static-Renewal Test Conditions : Report No.DuPont-43485	49734511	352	PER	
850.1400	Indoxacarb (DPX-KN128): Early Life-Stage Toxicity Test with the Fathead minnow, Pimephales promelas, Under Flow-Through Conditions: Report No.DuPont-41426	49566208	352	PER	Sec. 6a2 submission
850.2100	Indoxacarb (DPX-KN128) Technical: An Acute Oral Toxicity Study With the Zebra Finch: Report No.DuPont-41151	49599602	352	PER	Reg. Review DCI;

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
850.4500	IN-KN125: Growth Inhibition Test with the Unicellular Green Alga, Pseudokirchneriella subcapitata : Report No.DuPont-43103	49734501	352	PER	
850.4500	IN-KN124: Growth Inhibition Test with the Unicellular Green Alga Pseudokirchneriella subcapitata : Report No.DuPont-43112	49734505	352	PER	
850.4500	IN-UYG24: Growth Inhibition Test with the Unicellular Green Alga Pseudokirchneriella subcapitata : Report No.DuPont-43421	49734507	352	PER	
850.4500	IN-U8E24: Growth Inhibition Test with the Unicellular Green Alga Pseudokirchneriella subcapitata : Report No.DuPont-43484	49734510	352	PER	
122-2	DPX-MP062 (consisting of 75% DPX-KN128 and 25% DPX-KN127): Influence on growth and reproduction of Lemna gibba G3 : Report No.AMR 3602-95 RV1	44477230	352	PER	
122-2	DPX-MP062-51A (approximately 75% DPX-KN128, 25% IN-KN127): Influence on growth and reproduction of Anabaena flos-aquae: Report No.AMR 3770-96 RV2	44477233	352	PER	
122-2	DPX-MP062-51A (approximately 75% DPX-KN128, 25% IN-KN127): Influence on growth and reproduction of Skeletonema costatum: Report No.AMR 3771-96 RV2	44477231	352	PER	
122-2	DPX-MP062-51A (approximately 75% DPX-KN128, 25% IN-KN127): Influence on growth and reproduction of Navicula pelliculosa: Report No.AMR 3772-96 RV2	44477232	352	PER	
122-2	DPX-MP062 (consisting of 75% DPX-KN128, 25% IN-KN127) influence on growth and growth rate of the green alga Pseudokirchneriella subcapitata (formerly Selenastrum capricornutum): Report No.AMR 4273-96	44491702	352	PER	
71-1	IN-JT333-20: an acute oral toxicity study with the northern bobwhite: Report No.AMR 3890-96	44477203	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
71-1	DPX-MP062 technical (approximately 75% DPX-KN128, 25% DPX-KN127): an acute oral toxicity study with the northern bobwhite: Report No.AMR 3940-96 RV2	44477201	352	PER	
71-1	DPX-JW062-83: an acute oral toxicity study with the mallard: Report No.HLO 691-94	44477202	352	PER	
71-2	DPX-MP062 technical (approximately 75% DPX-KN128, 25% DPX-KN127): a dietary LC50 study with the mallard: Report No.AMR 4093-96 RV1	44477204	352	PER	
71-2	DPX-MP062 technical (approximately 75% DPX-KN128, 25% DPX-KN127): a dietary LC50 study with the northern bobwhite: Report No.AMR 4094-96 RV1	44491701	352	PER	
71-4	DPX-JW062-106: a reproduction study with the mallard (Anas platyrhynchos): Report No.AMR 3215-94	44477208	352	PER	
71-4	DPX-MP062 technical (approximately 75% DPX-KN128, 25% DPX-KN127): A reproduction study with the mallard (Anas platyrhynchos): Report No.AMR 4095-96 RV1	44477206	352	PER	
71-4	DPX-MP062 technical (approximately 75% DPX-KN128, 25% DPX-KN127): A reproduction study with the northern bobwhite (Colinus virginianus): Report No.AMR 4096-96 RV1	44477205	352	PER	
71-4	DPX-MP062 technical (approximately 75% DPX-KN128, 25% DPX-KN127): A pilot reproduction study with the northern bobwhite (Colinus virginianus): Report No.AMR 4784-97 RV1	44477207	352	PER	
72-1	IN-MP819: Flow-Through, Acute, 96-Hour LC50 to Rainbow Trout, Oncorhynchus mykiss: Report No.DuPont-11492	46022501	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
72-1	DPX-MP062 30 WG: Static-renewal, acute, 96-hour LC50 to bluegill sunfish, <i>Lepomis macrochirus</i> : Report No.HL-1997-00025 RV1	44477214	352	PER	
72-1	IN-JT333-20: Flow-through, acute, 96-hour LC50 to rainbow trout, <i>Oncorhynchus mykiss</i> : Report No.HL-1997-00180	44477216	352	PER	
72-1	IN-KG433 technical: Flow-through acute, 96-hour limit test to rainbow trout, <i>Oncorhynchus mykiss</i> : Report No.HL-1997-00412	44477217	352	PER	
72-1	DPX-MP062 30WG: Static-renewal, acute, 96-hour LC50 to rainbow trout, <i>Oncorhynchus mykiss</i> : Report No.HL-1997-00508 RV1	44477215	352	PER	
72-1	DPX-MP062 150SC: Static-renewal, acute, 96-hour LC50 to rainbow trout, <i>Oncorhynchus mykiss</i> : Report No.HL-1997-00654 RV1	44477213	352	PER	
72-1	DPX-MP062 150SC: Static-renewal, acute, 96-hour LC50 to rainbow trout, <i>Oncorhynchus mykiss</i> : Report No.HL-1997-00654 RV1	44577213	352	PER	
72-1	DPX-MP062 (approximately 75% DPX-KN128, 25% IN-KN127): Flow-through, acute, 96-hour LC50 to channel catfish, <i>Ictalurus punctatus</i> : Report No.HLR 866-96 RV2	44477211	352	PER	
72-1	DPX-JW062-106 (racemic mixture of DPX-KN128 and DPX-KN127): Flow-through, acute, 96-hour, LC50 to carp, <i>Cyprinus carpio</i> : Report No.HLR 879-96	44477212	352	PER	
72-1	DPX-MP062 (approximately 75% DPX-KN128, 25% IN-KN127): Flow-through, acute 96-hour LC50 to rainbow trout, <i>Oncorhynchus mykiss</i> : Report No.HLR 911-96 RV2	44477209	352	PER	
72-1	DPX-MP062 (approximately 75% DPX-KN128, 25% DPX-KN127): Flow-through, acute, 96-hour LC50 to bluegill sunfish, <i>Lepomis macrochirus</i> : Report No.HLR 912-96 RV2	44477210	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
72-1	IN-KN127 technical: flow-through, acute, 96-hour LC50 to rainbow trout, Oncorhynchus mykiss: Report No.HLR 990-96	44477218	352	PER	
72-2	Acute toxicity of JW062 technical using Daphnia: Report No.An-Pyo Center Report No. 2707	44487902	352	PER	
72-2	IN-MP819: Flow-Through, Acute, 48-Hour EC50 to Daphnia magna: Report No.DuPont-11491	46005801	352	PER	
72-2	IN-JT333-20: static-renewal, acute, 48-hour EC50 to Daphnia magna: Report No.HL-1997-00006	44477221	352	PER	
72-2	DPX-MP062 (approximately 75% DPX-KN128, 25% IN-KN127): static, acute, 48-hour EC50 to Daphnia magna: Report No.HLR 603-96 RV2	44477219	352	PER	
72-3(a)	Flow-through acute toxicity of DPX-MP062 to the sheepshead minnow, Cyprinodon variegatus: Report No.HLO-1997-00090 RV1	44477222	352	PER	
72-3(b)	Flow-through acute toxicity of DPX-MP062 to the mysid, Mysisopsis bahia: Report No.HLO-1997-00205 RV1	44477223	352	PER	
72-3(b)	Acute flow-through mollusc shell deposition test with DPX-MP062: Report No.HLO-1997-00350 RV1	44477224	352	PER	
72-4	DPX-MP062 (approximately 75% DPX-KN128, 25% IN-KN127): Chronic toxicity to Daphnia magna: Report No.HL-1997-00912	44477225	352	PER	
72-4	Early life stage toxicity of DPX-MP062 to the sheepshead minnow, Cyprinodon variegatus: Report No.HLO-1997-00091 RV1	44477226	352	PER	
72-4	Chronic toxicity of DPX-MP062 to the mysid, Mysisopsis bahia: Report No.HLO-1997-00206 RV1	44477227	352	PER	

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Ingredient: Indoxacarb					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
72-4	DPX-MP062 (approximately 75% DPX-KN128, 25% IN-KN127): early life-stage toxicity rainbow trout, <i>Oncorhynchus mykiss</i> : Report No.HLR 598-96 RV1	44477228	352	PER	
NA	DPX-MPO62 30WG [30% A.S. (W/W)]: A Semi-Field Study to Evaluate Effects on the Honey Bee (<i>Apis mellifera mellifera</i> ; Hymenoptera, Apidae) on Wheat Treated with Artificial Honeydew in France, 2007: Report No.DuPont-21959	47327803	352	PER	
NA	The Impact of Some New DuPont Insecticides on the Survival of <i>Trichogramma pretiosum</i> : Report No.DuPont-28081	47695901	352	PER	
NA	IN-JT333: To Assess the Toxicity to the Sediment Dwelling Phase of the Midge <i>Chironomus riparius</i> : Report No.DuPont-4054	45333701	352	PER	
OECD Guidance Doc no. 75	Indoxacarb (DPX-MP062) 30 WG [30 g/L (w/v); 30% (w/w)]: A Feeding Study to Evaluate Effects on the Brood of Honey Bees (<i>Apis mellifera</i>); Hymenoptera, Apidae) in Germany 2015: Report No.DuPont-43487	49859901	352	PER	
OEPP/EPPO Guideline No. 170	Indoxacarb (DPX-KN128) 30WG: A Semi-Field Study To Evaluate Effects On The Honey Bee (<i>Apis Mellifera</i> ; Hymenoptera, Apidae) In Melon In Spain 2012: Report No.DuPont-34891	43366001	352	PER	
850.3000	INDOXACARB (DPX-KN128) 150 g/L EC: EFFECTS ON REPRODUCTION OF THE PREDATORY MITE <i>HYPOASPIS ACULEIFER</i> IN ARTIFICIAL SOIL WITH 5% PEAT: Report No.DuPont-37893	49566206	352	PER	Sec. 6a2 submission
850.1010	INDOXACARB (DPX-KN128) 30WG: A 48-HOUR STATIC-RENEWAL ACUTE TOXICITY TEST WITH THE MIDGE (<i>Chironomus riparius</i>): Report No.DuPont-40630	49566204	352	PER	Sec. 6a2 submission

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Ingredient: Indoxacarb					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
850.1010	INDOXACARB (DPX-KN128) 30WG: A 48-HOUR STATIC-RENEWAL ACUTE TOXICITY TEST WITH THE MAYFLY (<i>Centroptilum triangulifer</i>): Report No.DuPont-40631	49566205	352	PER	Sec. 6a2 submission
850.1010	INDOXACARB (DPX-KN128) 30WG: A 48-HOUR STATIC-RENEWAL ACUTE TOXICITY TEST WITH THE FRESHWATER AMPHIPOD (<i>Hyaella azteca</i>): Report No.DuPont-41342	49566202	352	PER	Sec. 6a2 submission
850.1020	INDOXACARB (DPX-KN128) 30WG: A 48-HOUR STATIC-RENEWAL ACUTE TOXICITY TEST WITH THE FRESHWATER AMPHIPOD (<i>Gammarus pseudolimnaeus</i>): Report No.DuPont-41343	49566203	352	PER	Sec. 6a2 submission
850.1035	Indoxacarb (DPX-KN128) 30WG: Acute Toxicity To The Mysid Shrimp, <i>Americamysis bahia</i> , Determined Under Static-Renewal Test Conditions: Report No.DuPont-40427	49544309	352	PER	Sec. 6a2 submission
850.3000	INDOXACARB (DPX-KN128) 30WG: A LABORATORY RATE-RESPONSE TEST TO EVALUATE THE EFFECTS ON THE PREDATORY MITE, <i>TYPHLODROMUS PYRI</i> (ACARI, PHYTOSEIIDAE): Report No.DuPont-39218	49566207	352	PER	Sec. 6a2 submission
850.1010	Indoxacarb (DPX-KN128) 30WG: A 96-Hour Static Acute Toxicity to the Rainbow Trout, <i>Onchorhynchus mykiss</i> : Report No.DuPont-32447	48764601	352	PER	
850.1010	Indoxacarb (DPX-KN128) 30WG: A 48-Hour Static Acute Toxicity with the Cladoceran, <i>Daphnia magna</i> : Report No.DuPont-32448	48764602	352	PER	
OECD 216, 217	INDOXACARB (DPX-KN128) 30WG: ASSESSMENT OF THE EFFECTS ON SOIL MICROFLORA : Report No.DuPont-40428	49544325	352	PER	Sec. 6a2 submission

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Ingredient: Indoxacarb					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
850.1400	IN-JT333: Early Life-Stage Toxicity Test with the Fathead Minnow, Pimephales promelas, Under Flow-Through Conditions: Report No.DuPont-41669	49566209	352	PER	Sec. 6a2 submission
NA	Indoxacarb (DPX-KN128) 150 G/L EC: A Semi-Field Study to Evaluate Effects on the Honey Bee (Apis mellifera carnica; Hymenoptera, Apidae) in Phacelia tanacetifolia in France, 2007: Report No.DuPont-19450	47327801	352	PER	
NA	Indoxacarb (DPX-KN128) 150 G/L EC: A Semi-Field Study to Evaluate Effects on the Honey Bee (Apis mellifera carnica; Hymenoptera, Apidae) in Phacelia tanacetifolia in Germany, 2007: Report No.DuPont-19451	47327802	352	PER	
835.1230	Whiting, S. (2016) Adsorption/Desorption of [14C]IN-MP819 in Three Soils. : Report No.DuPont-44558	49912202	352	PER	
835.4100	14C-IN-JT333: RATE OF DEGRADATION IN FIVE AEROBIC SOILS: Report No.DuPont-35168	49577706	352	PER	Reg. Review DCI;
835.4200	14C-INDOXACARB (DPX-KN128): ANAEROBIC DEGRADATION IN SOIL: Report No.DuPont-35409	49577707	352	PER	Reg. Review DCI;
835.4300	AEROBIC AQUATIC METABOLISM OF [14C]DPX-KN128 (INDOXACARB) IN TWO WATER-SEDIMENT SYSTEMS: Report No.DuPont-39061	49577708	352	PER	Reg. Review DCI;
850.4150	Indoxacarb (DPX-KN128) 150 g/L EC: A Greenhouse Study to Investigate the Effects on Vegetative Vigor of Ten Sensitive Terrestrial Plant Species, Following Foliar Exposure: Report No.DuPont-19546	49551402	352	PER	
850.6100	Independent Laboratory Validation of Analytical Method for the Determination of Indoxacarb and Metabolites in Soil and Sediment Using LC/MS/MS.: Report No.DuPont-42061 RV1	49934101	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
161-1	Hydrolysis of DPX-JW062 (A racemic mixture of DPX-KN128 and DPX-KN127) in buffer solutions of pH 5, 7, and 9: Report No.AMR 2789-93	44477301	352	PER	
161-1	Hydrolysis of 14 C-DPX-MP062 in buffer solutions of pH 5, 7, and 9: Report No.DuPont-9800	45795801	352	PER	
161-2	Photodegradation of DPX-JW062 (A racemic mixture of DPX-KN128 and IN-KN127) in pH 5 buffer solution and natural water by simulated sunlight: Report No.AMR 2788-93	44477302	352	PER	
161-2	Photodegradation of 14 C-DPX-MP062 in pH 5 buffer by simulated sunlight: Report No.DuPont-9801	45795802	352	PER	
161-3	Photodegradation of radiolabeled DPX-JW062, A racemic mixture of DPX-KN128 and IN-KN127, on soil under simulated sunlight: Report No.AMR 2818-93	44477303	352	PER	
162-1	Aerobic soil metabolism of 14C-DPX-JW062: Report No.AMR 2803-93	44477304	352	PER	
162-1	Aerobic soil metabolism of 14C-DPX-JW062: Report No.AMR 2803-93 RV1	45795803	352	PER	
162-1	Aerobic soil metabolism of DPX-MP062 an ~ 3:1 mixture of DPX-KN128 and IN-KN-127: Report No.AMR 3633-95	44477307	352	PER	
162-1	Aerobic soil metabolism of DPX-MP062, an ~3:1 mixture of DPX-KN128 and IN-KN127: Report No.AMR 3633-95 SU1	45850001	352	PER	
162-1	Degradation Rates of DPX-MP062 in Soil: Report No.AMR 4251-96	45166303	352	PER	
162-1	Measurement of the Enantiomeric Ratio of IN-JT333 in Soil: Report No.DuPont-12971	46704402	352	PER	
162-1	14C-DPX-MP062 (a 3:1 mixture of DPX-KN128 and IN-KN127): Aerobic Soil Metabolism: Report No.DuPont-8516	45906701	352	PER	

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Data Matrix

Date: September 14, 2018

/ Registrant's Name & Address:

FMC Corporation
 2929 Walnut St, Philadelphia, PA 19104

Product:

Indoxacarb Technical (279-9586), Claridox® C Technical (279-9597), KN128 Technical (279-9598), Steward® EC Insecticide (279-9596)

Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
162-3	Anaerobic aquatic metabolism of [Indanone-1-14C] DPX-JW062 and [Trifluoromethoxyphenyl(U)-14C]DPX-JW062, A racemic (50:50) mixture of DPX-KN128 and DPX-KN127: Report No.AMR 3236-94 RV1	44477305	352	PER	
162-3	Anaerobic aquatic metabolism of [indanone-1-14 C]DPX-JW062 and [trifluoromethoxyphenyl(U)-14 C]DPX-JW062, a racemic (50:50) mixture of DPX-KN128 and IN-KN127: Report No.AMR 3236-94 RV2	45795804	352	PER	
162-4	Degradability and fate of DPX-JW062 in the aerobic aquatic environment (water/sediment system): Report No.AMR 3523-95	44477306	352	PER	
162-4	14C-DPX-MP062 (a 3:1 mixture of DPX-KN128 and IN-KN127): degradability and fate in the water/sediment system: Report No.DuPont-8417	45793301	352	PER	
163-1	Batch equilibrium study of DPX-JW062 (A racemic mixture of DPX-KN128 and DPX-KN127) and its major soil degradate: Report No.AMR 3489-95	44477308	352	PER	
163-1	Batch equilibrium study of DPX-JW062 (a racemic mixture of DPX-KN128 and IN-KN127) and IN-JT333: Report No.AMR 3489-95 RV1	45795809	352	PER	
163-1	Soil column leaching study of 14C-DPX-MP062 (A 3:1 mixture of DPX-KN128 and IN-KN127) on four aged soils: Report No.AMR 3845-96	44477309	352	PER	
163-1	Adsorption/desorption of [14C]IN-MK638, a metabolite of indoxacarb, in five soils: Report No.DuPont-10279	45795808	352	PER	
163-1	Absorption/desorption of [14C]IN-KT413, a metabolite of indoxacarb, in four soils: Report No.DuPont-10500	45906702	352	PER	
163-1	Adsorption/desorption of [14C]IN-JU873, a metabolite of indoxacarb, in five soils: Report No.DuPont-6407	45795805	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
163-1	Adsorption/Desorption of (Carbon 14) IN-KG433 in Five Soils: Report No.DuPont-6408	45795806	352	PER	
163-1	Adsorption/desorption of [14C]IN-KG433, a metabolite of indoxacarb, in five soils: Report No.DuPont-6408 RV2	45792506	352	PER	
163-1	Adsorption/desorption of [14 C]IN-MK643, a metabolite of indoxacarb, in five soils: Report No.DuPont-9784	45795807	352	PER	
163-2	Investigation of the volatilization of 14C-DPX-JW062 from plant and soil surfaces under laboratory conditions: Report No.AMR 3711-95	44491703	352	PER	
164	Independent laboratory validation of a proposed tolerance enforcement analytical method for the determination of DPX-KN128/IN-KN127 residues in water by GC/ECD: Report No.AMR 4626-97	44477313	352	PER	
164	Independent laboratory validation of a proposed environmental chemistry method for the determination of DPX-KN128, IN-KN127 and IN-JT333 residues in soil using GC/MSD: Report No.AMR 4627-97	44477314	352	PER	
164, 165, 166	Environmental chemistry method for the determination of DPX-KN128/IN-KN127 residues in water using GC/ECD: Report No.AMR 3052-94	44477315	352	PER	
164, 165, 166	Environmental chemistry method for the determination of DPX-KN128 residues in soil USING GC-MSD: Report No.AMR 4367-97 RV1	44477316	352	PER	
164-1	Field dissipation of DPX-JW062 (racemic mixture of DPX-KN128 [insecticidally active enantiomer] and IN-KN127) in cabbage and lettuce following application of DPX-JW062 experimental insecticide at maximum label rates: Report No.AMR 3294-95	44477310	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
164-1	Field Soil Dissipation of (carbon-14) DPX-JW062 (Racemic Mixture of DPX-KN128 and IN-KN127) Following Application of DPX-JW062 Experimental Insecticide: Report No.AMR 3400-95	45166301	352	PER	
164-1	Field soil dissipation OF [14C]DPX-JW062 (racemic mixture of DPX-KN128 and IN-KN127) following application of DPX-JW062 experimental insecticide: Report No.AMR 3400-95 RV1	44477311	352	PER	
164-1	Field soil dissipation of [14C]DPX-JW062 (racemic mixture of DPX-KN128 and IN-KN127) following application of DPX-JW062 experimental insecticide: Report No.AMR 3400-95 RV1 SU2	45795810	352	PER	
164-1	Field soil dissipation of DPX-JW062 (racemic mixture of DPX-KN128 [insecticidally active enantiomer] and IN-KN127) following application of DPX-JW062 experimental insecticide to bare ground: Report No.AMR 3402-95	44477312	352	PER	
164-1	Field soil dissipation of DPX-JW062 (racemic mixture of DPX-KN128 and IN-KN127) following application of DPX-JW062 experimental insecticide to bare ground: Report No.AMR 3402-95 SU1	45850002	352	PER	
164-1	Field soil dissipation of DPX-JW062 (racemic mixture of DPX-KN128 and IN-KN127) following application of DPX-JW062 experimental insecticide to bare ground: Report No.AMR 3402-95 SU3	45795811	352	PER	
164-1	Field Soil Dissipation of Famoxadone and Indoxacarb Following Separate of Tank Mix Applications of DPX-KP481 Experimental Fungicide and Avaunt Insecticide at Two Canadian Sites: Report No.AMR 5119-98	45358802	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
164-5	Bioconcentration and metabolism of [Indanone-1-14C]DPX-JW062 and [Trifluoromethoxyphenyl(U)-14C]DPX-JW062 in fish (A racemic mixture of DPX-KN128 and IN-KN127): Report No.AMR 3663-95	44477319	352	PER	
164-5	Bioconcentration and metabolism of [Indanone-1-14C]DPX-JW062 and [Trifluoromethoxyphenyl(U)-14C]DPX-JW062 in fish (A racemic mixture of DPX-KN128 and IN-KN127): Report No.AMR 3663-95 RV1	45805301	352	PER	
850.4100, 850.4225	Indoxacarb (DPX-KN128) 30 WG: A Greenhouse Study to Investigate the Effects on Seedling Emergence and Growth of Ten Terrestrial Plant Species, Following Soil Exposure: Report No.DuPont-35518	49551401	352	PER	
850.4150, 850.4250	Indoxacarb (DPX-KN128) 30WG: A Greenhouse Study to Investigate the Effects on Vegetative Vigor of Ten Terrestrial Plant Species, Following Foliar Exposure: Report No.DuPont-35519	49551403	352	PER	
NA	Degradation rates of DPX-MP062 in soil: Report No.AMR 4251-96 SU1	45795812	352	PER	
NA	Rates of degradation of [14C]IN-MK638 in five soils: Report No.DuPont-10278	45795816	352	PER	
NA	Rates of degradation of [14C]IN-KT413 in three soils: Report No.DuPont-10499	45906703	352	PER	
NA	Rate of degradation and estimated KOC of IN-ML438 in soil: Report No.DuPont-11433	45795813	352	PER	
NA	14C-Indoxacarb (DPX-KN128) Technical: A Prolonged Sediment Toxicity Test with the Midge (Chironomus riparius) using Spiked Water : Report No.DuPont-41246	49735301	352	PER	
NA	Degradation rates of [14C]IN-KG433 in five soils: Report No.DuPont-8117	45795815	352	PER	
NA	Degradation rates of [14C]IN-JU873 in five soils: Report No.DuPont-8137	45795814	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
NA	Degradation rates of [14C]IN-MK643 in five soils: Report No.DuPont-9783	45795817	352	PER	
NA	Calculation of potential concentrations of DPX-MP062 in ground water and surface water: Report No.JW062/ENV 2	44477320	352	PER	
OECD Guideline 307	Aerobic Soil Rate of Degradation of [14C]IN-MP819 in Three Soils. : Report No.DuPont-44557	49912201	352	PER	
830.6100	THE FIELD SOIL DISSIPATION OF INDOXACARB (DPX-KN128)FOLLOWING A SINGLE APPLICATION TO BARE GROUND – NORTH SPAIN - 2012: Report No.DuPont-34324	49577702	352	PER	Reg. Review DCI; Submitted to fulfill 830.1240 Soil column leaching
830.6100	THE FIELD SOIL DISSIPATION OF INDOXACARB (DPX-KN128) FOLLOWING A SINGLE APPLICATION TO BARE GROUND - ITALY - 2012: Report No.DuPont-34346	49577703	352	PER	Reg. Review DCI;Submitted to fulfill 830.1240 Soil column leaching
830.6100	THE FIELD SOIL DISSIPATION OF INDOXACARB (DPX-KN128) FOLLOWING A SINGLE APPLICATION TO BARE GROUND – NORTHERN GERMANY - 2012: Report No.DuPont-34892	49577704	352	PER	Reg. Review DCI; Submitted to fulfill 830.1240 Soil column leaching
835.2120	HYDROLYSIS OF 14C-INDOXACARB (DPX-KN128) IN BUFFER SOLUTIONS AT PH 4, 7, AND 9: Report No.DuPont-35853, Revision 1	49577705	352	PER	Reg. Review DCI;

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Ingredient: Indoxacarb					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
830.6100	THE FIELD SOIL DISSIPATION OF INDOXACARB (DPX-KN128) FOLLOWING A SINGLE APPLICATION TO BARE GROUND - NORTH FRANCE - 2012: Report No.DuPont-34323	49577701	352	PER	Reg. Review DCI; Submitted to fulfill 830.1240 Soil column leaching
850.1035	Indoxacarb (DPX-KN128) : Acute Toxicity with the Mysid Shrimp, Americamysis bahia, Determined Under Flow-Through Conditions: Report No.DuPont-38440	49511509	352	PER	Sec. 6a2 submission
850.1035	Indoxacarb (DPX-KN128) 150 G/L EC: Acute Toxicity with the Mysid Shrimp, Americamysis bahia, Determined Under Static-Renewal Conditions: Report No.DuPont-38348	49511508	352	PER	Sec. 6a2 submission
850.1010	Indoxacarb (DPX-KN128) 30WG: 48-Hour Static Renewal, Acute Toxicity Test with the Cladoceran, Daphnia magna: Report No.DuPont-40426	49511506	352	PER	Sec. 6a2 submission
850.1020	INDOXACARB (DPX-KN128) 30WG: A 48-HOUR STATIC-RENEWAL ACUTE TOXICITY TEST WITH THE CLADOCERAN (Daphnia pulex): Report No.DuPont-41344	49544311	352	PER	Sec. 6a2 submission
850.1035	IN-JT333: Acute Toxicity with the Mysid Shrimp, Americamysis bahia, Determined Under Static-Renewal Conditions: Report No.DuPont-36489	49511507	352	PER	Sec. 6a2 submission
850.1035	IN-KG433: Acute Toxicity with the Mysid Shrimp, Americamysis bahia, Determined Under Static-Renewal Conditions: Report No.DuPont-36478	49511510	352	PER	Sec. 6a2 submission
850.1075	Indoxacarb (DPX-KN128) 30WG: Acute Toxicity to the Rainbow Trout, Oncorhynchus mykiss, Determined Under Static-Renewal Test Conditions: Report No.DuPont-40425	49511511	352	PER	Sec. 6a2 submission

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
850.1300	Indoxacarb (DPX-KN128): Static Renewal, Chronic Toxicity Test with the Cladoceran, <i>Daphnia magna</i> : Report No.DuPont-41661	49544310	352	PER	Sec. 6a2 submission
141-1	DPX-JW062-47: A dietary LC50 toxicity study with the honey bee: Report No.HLO 276-94	44477235	352	PER	
141-1	DPX-JW062-47: an acute contact toxicity study with the honey bee: Report No.HLO 277-94	44477234	352	PER	
141-2	DPX-MP062-58 30 WG formulation containing 30% (W/W) DPX-KN128: Honey bee toxicity of residues on alfalfa foliage: Report No.AMR 3866-96 RV1	44477236	352	PER	
NA	A water dispersible granular (WG) or dry flowable (DF) formulation containing DPX-JW062 (60% W/W): A laboratory test to evaluate the effects on the staphylinid beetle <i>Aleochara bilineata</i> , when applied at its maximum recommended rate to trays of sand: Report No.AMR 3589-95	44477241	352	PER	
NA	A water dispersible granular (WG) or dry flowable (DF) formulation containing DPX-JW062 (60% W/W): An extended laboratory test to evaluate the effects on the staphylinid beetle, <i>Aleochara bilineata</i> , when applied in up to six serial applications to trays: Report No.AMR 3590-95	44477240	352	PER	
NA	An extended laboratory study to evaluate the effects of DPX-MP062 30WG (a water dispersible granular formulation containing 30% W/W DPX-KN128) on the parasitic wasp, <i>Diaeretiella rapae</i> , (Hymenoptera, Braconidae), when applied in up to six serial applicat: Report No.AMR 3852-96 RV1	44477237	352	PER	
NA	Acute toxicity of MP062 technical on earthworms, <i>Eisenia foetida</i> using an artificial soil test: Report No.AMR 3968-96	44477242	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
NA	TIER 1 environmental risk assessment of DPX-MP062 and competitive insecticides in the USA: Report No.AMR 4635-97	44477243	352	PER	
NA	DPX-MP062 150 SC and 30 WG: A laboratory study comparing the effects of two formulations over a range of doses on the parasitoid Aphidius colemani: Report No.AMR 4681-97	44477238	352	PER	
NA	DPX-MP062 150 SC and 30 WG: An extended laboratory study comparing the effects of two formulations on the parasitoid Aphidius colemani: Report No.AMR 4683-97	44477239	352	PER	
NA	DPX-MP062: A prospective tier 1 ecological effects assessment for non-target organisms: Report No.AMR 4782-97	44477244	352	PER	
NA	Acute toxicity of JW062 technical using carp: Report No.An-Pyo Center Report No. 2706	44487901	352	PER	
NA	IN-MK638: Acute Toxicity to the Earthworm, Eisenia fetida in Artificial Soil: Report No.DuPont-10070	45744201	352	PER	
NA	IN-MK643: Acute Toxicity to the Earthworm, Eisenia fetida in Artificial Soil: Report No.DuPont-10072	45744202	352	PER	
NA	Indoxacarb 30 WG (DPX-MP062 30WG): acute toxicity to the earthworm, Eisenia fetida (Savigny) in artificial soil: Report No.DuPont-3851	45249501	352	PER	
NA	DPX-MP062: To assess the toxicity to the sediment dwelling phase of the midge, Chironomus tentans: Report No.DuPont-4055	45333702	352	PER	
NA	Test on the acute toxicity of DPX-JW062 flowable in water fleas: Report No.FACPSE Center Report No. 3613	44487903	352	PER	

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Ingredient: Indoxacarb					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
NA	DPX-MP062 (approximately 75% DPX-KN-128, 25% IN-KN127): 10-day, spiked-sediment toxicity to the midge, Chironomus tentans: Report No.HL-1997-01011	44477220	352	PER	
NA	DPX-MP062: Determination of the solubility and stability in aquatic test solutions: Report No.HL-1997-01223	44477229	352	PER	
NA	Results of the screening tests on the honey bee Apis mellifera L. (interim): Report No.JE874/ECO 1	44487904	352	PER	
SS-1228	Indoxacarb (DPX-KN128 150 g/L EC: Honey Bee (Apis mellifera L) Larval Toxicity Test (Single Feeding Exposure): Report No.DuPont-34817	49551404	352	PER	
850.3020	Indoxacarb (DPX-KN128) 150 G/L: Acute Oral and Contact Toxicity to the Bumble Bee, Bombus Terrestris L. (Hymenoptera): Report No.DuPont-38351	49511502	352	PER	Sec. 6a2 submission
850.3040	INDOXACARB (DPX-KN128) 150 G/L EC: A SEMI-FIELD STUDY TO EVALUATE EFFECTS ON THE BROOD OF HONEY BEES (APIS MELLIFERA; HYMENOPTERA, APIDAE) IN PHACELIA TANACETIFOLIA IN GERMANY 2012: Report No.DuPont-34108	49544301	352	PER	Sec. 6a2 submission
850.3040	INDOXACARB (DPX-KN128) 150 G/L EC: A SEMI-FIELD STUDY TO EVALUATE EFFECTS ON THE HONEY BEE (APIS MELLIFERA; HYMENOPTERA, APIDAE) IN PHACELIA TANACETIFOLIA IN GERMANY 2013: Report No.DuPont-36482	49544302	352	PER	Sec. 6a2 submission
850.3040	INDOXACARB (DPX-KN128) 150 G/L EC: A SEMI-FIELD STUDY TO EVALUATE EFFECTS ON THE BROOD OF HONEY BEES (APIS MELLIFERA; HYMENOPTERA, APIDAE) IN PHACELIA TANACETIFOLIA IN GERMANY 2013: Report No.DuPont-36493	49544303	352	PER	Sec. 6a2 submission

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Ingredient: Indoxacarb					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
850.3040	INDOXACARB (DPX-KN128) 150 G/L EC: A FEEDING STUDY TO EVALUATE EFFECTS ON THE BROOD OF HONEY BEES (APIS MELLIFERA; HYMENOPTERA, APIDAE) IN GERMANY 2013: Report No.DuPont-37488	49544304	352	PER	Sec. 6a2 submission
850.3040	INDOXACARB (DPX-KN128) 150 G/L EC: A SEMI-FIELD STUDY TO EVALUATE EFFECTS ON THE BROOD OF HONEY BEES (APIS MELLIFERA; HYMENOPTERA, APIDAE) IN PHACELIA TANACETIFOLIA IN GERMANY 2014: Report No.DuPont-37489	49544305	352	PER	Sec. 6a2 submission
850.3040	Indoxacarb (DPX-KN128) 150 G/L EC: A Semi-Field Study to Evaluate Effects on the Honey Bee (Apis mellifera; Hymenoptera, Apidae) in Maize (Zea Mays) in Germany 2013: Report No.DuPont-37847	49511504	352	PER	Sec. 6a2 submission
850.3040	INDOXACARB (DPX-KN128) 150 G/L EC: A SEMI-FIELD STUDY TO EVALUATE EFFECTS ON THE BROOD OF HONEY BEES (APIS MELLIFERA; HYMENOPTERA, APIDAE) IN PHACELIA TANACETIFOLIA IN GERMANY 2014: Report No.DuPont-38405	49544306	352	PER	Sec. 6a2 submission
850.3040	INDOXACARB (DPX-KN128) 150 G/L EC: A SEMI-FIELD STUDY TO EVALUATE EFFECTS ON THE HONEY BEE (APIS MELLIFERA; HYMENOPTERA, APIDAE) IN PHACELIA TANACETIFOLIA IN GERMANY 2013: Report No.DuPont-41668	49566201	352	PER	Sec. 6a2 submission
Special Study OECD 232	INDOXACARB (DPX-KN128) 150 G/L EC: EFFECTS ON THE COLLEMBOLA FOLSOMIA CANDIDA IN ARTIFICIAL SOIL WITH 5% PEAT: Report No.DuPont-37892	49544315	352	PER	Sec. 6a2 submission
SS-1228	Indoxacarb (DPX-KN128) 150 G/L EC: Honey Bee (Apis mellifera L.) Larval Toxicity Test (Single Feeding Exposure): Report No.Test Protocol	49427201	352	PER	Test Protocol

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Data Matrix

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/ Registrant's Name & Address: FMC Corporation 2929 Walnut St, Philadelphia, PA 19104		Product: Indoxacarb Technical (279-9586), Claridox® C Technical (279-9597), KN128 Technical (279-9598), Steward® EC Insecticide (279-9596)			
Ingredient: Indoxacarb					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
850.3020	Indoxacarb (DPX-KN128) 30 WG: Acute Oral and Contact Toxicity to the Honeybee, <i>Apis mellifera</i> L., under Laboratory Conditions: Report No.DuPont-39011	49511503	352	PER	Sec. 6a2 submission
850.3020	INDOXACARB (DPX-KN128) 30WG: ACUTE ORAL AND CONTACT TOXICITY TO THE BUMBLE BEE, <i>BOMBUS TERRESTRIS</i> L. UNDER LABORATORY CONDITIONS: Report No.DuPont-39059	49544308	352	PER	Sec. 6a2 submission
OEPP/EPPO 170 (4) 2010	Indoxacarb (DPX-KN128) 30 WG: A Semi-Field Study to Evaluate Effects on the Honey Bee (<i>Apis mellifera</i> ; Hymenoptera, Apidae) in <i>Phacelia Tanacetifolia</i> in Germany 2012.: Report No.DuPont-34818	49321501	352	PER	Sec. 6a2 submission
OEPP/EPPO 170 (4) 2010	Indoxacarb (DPX-KN128) 30 WG: A Semi-Field Study to Evaluate Effects on the Honey Bee (<i>Apis mellifera</i> ; Hymenoptera, Apidae) in Apple in Germany 2012.: Report No.DuPont-34819	49321502	352	PER	Sec. 6a2 submission
Special Study	INDOXACARB (DPX-KN128) 30WG: AN EXTENDED LABORATORY TEST TO EVALUATE THE EFFECTS ON THE LACEWING, <i>CHRYSOPTERA CARNEA</i> (NEUROPTERA: CHRYSOPTERIDAE): Report No.DuPont-35528	49544312	352	PER	Sec. 6a2 submission
Special Study	INDOXACARB (DPX-KN128) 30WG: A LABORATORY RATE-RESPONSE TEST TO EVALUATE THE EFFECTS ON THE PARASITOID <i>APHIDIUS RHOPALOSIPHII</i> (HYMENOPTERA, BRACONIDAE): Report No.DuPont-39217	49544313	352	PER	Sec. 6a2 submission
Special Study OECD 232	INDOXACARB (DPX-KN128) 30WG: EFFECTS ON THE COLLEMBOLA <i>FOLSOMIA CANDIDA</i> IN ARTIFICIAL SOIL WITH 5% PEAT: Report No.DuPont-36099	49544314	352	PER	Sec. 6a2 submission

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Ingredient: Indoxacarb					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
850.3020	INDOXACARB (DPX-MP062) 30WG: ACUTE ORAL AND CONTACT TOXICITY TO THE BUMBLE BEE, BOMBUS TERRESTRIS L. UNDER LABORATORY CONDITIONS: Report No.DuPont-38837	49544307	352	PER	Sec. 6a2 submission
850.3020	Indoxacarb (DPX-MP062) 30 WG: Acute Oral and Contact Toxicity to the Honeybee, Apis mellifera L., under Laboratory Conditions: Report No.DuPont-38838	49511505	352	PER	Sec. 6a2 submission
850.3020	Indoxacarb (DPX-KN128) Technical: Acute Oral and Contact Toxicity to the Bumble Bee, Bombus terrestris L. (Hymenoptera): Report No.DuPont-38350	49511501	352	PER	Sec. 6a2 submission
OEPP/EPPO 219 2004	14C DPX-KN128: A Prolonged Sediment Toxicity Test with Chironomus riparius using Spiked Water: Report No.DuPont-35832	49321503	352	PER	Sec. 6a2 submission
Special Study OECD 222	INDOXACARB (DPX-KN128) 150 G/L EC: EFFECTS ON REPRODUCTION AND GROWTH OF THE EARTHWORM, EISENIA FETIDA, IN ARTIFICIAL SOIL: Report No.DuPont-37891	49544319	352	PER	Sec. 6a2 submission
Special Study OECD 222	INDOXACARB (DPX-KN128) 30WG: EFFECTS ON REPRODUCTION AND GROWTH OF THE EARTHWORM, EISENIA FETIDA, IN ARTIFICIAL SOIL: Report No.DuPont-40428	49544321	352	PER	Sec. 6a2 submission
Special Study OECD 222	INDOXACARB (DPX-KN128) TECHNICAL: EFFECTS ON REPRODUCTION AND GROWTH OF THE EARTHWORM, EISENIA FETIDA, IN ARTIFICIAL SOIL WITH 5% PEAT: Report No.DuPont-36101	49544316	352	PER	Sec. 6a2 submission
Special Study OECD 222	IN-JT333: EFFECTS ON REPRODUCTION AND GROWTH OF THE EARTHWORM, EISENIA FETIDA, IN ARTIFICIAL SOIL, 2014: Report No.DuPont-39714	49544320	352	PER	Sec. 6a2 submission

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Ingredient: Indoxacarb					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
Special Study OECD 222	IN-KG433: EFFECTS ON REPRODUCTION AND GROWTH OF THE EARTHWORM, EISENIA FETIDA, IN ARTIFICIAL SOIL WITH 5% PEAT: Report No.DuPont-36496	49544317	352	PER	Sec. 6a2 submission
Special Study OECD 222	IN-MK638: EFFECTS ON REPRODUCTION AND GROWTH OF THE EARTHWORM, EISENIA FETIDA, IN ARTIFICIAL SOIL WITH 5% PEAT: Report No.DuPont-36498	49544318	352	PER	Sec. 6a2 submission
850.4500	Indoxacarb (DPX-KN128): Growth Inhibition Test with the Unicellular Green Alga, Pseudokirchneriella subcapitata: Report No.DuPont-38349	49544322	352	PER	Sec. 6a2 submission
850.4500	Indoxacarb (DPX-KN128) 30WG: Growth Inhibition Test with the Unicellular Green Alga, Pseudokirchneriella subcapitata: Report No.DuPont-40424	49544323	352	PER	Sec. 6a2 submission
875.1000	Worker Exposure Estimates for DPX-MP062 Using the Pesticides Handlers Exposure Database: Report No.JW062/TOX 1	44477158	352	PER	
875.2000	Response to Sept. 14, 2000 Registration Division Request for Addition Reentry Information for DPX-MP062: Report No.DuPont-4742	45212301	352	PER	
NA	Occupational Safety Assessment for Post-Application Exposure to DuPont DPX-MP062 Insecticide: Lab Project Number: JW062/GEN 4: Report No.JW062/GEN 4	44477421	352	PER	
61-1, 61-2, 61-3	DPX-MP062: Description of Materials Used to Produce the Product: Report No.AMR 4667-97	47764501	352	PER	
830.1550,1600,1620, 1650, 1670	DuPont KN128 Technical and DuPont™ Claridox™ C Technical Product Description and Composition: Report No.DuPont-14121	46240011	352	PER	
830.1550,1600,1620, 1670	DPX-MP062 product description and composition: Report No.AMR 4667-97 RV1	44477101	352	PER	

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Date: September 14, 2018

/ Registrant's Name & Address:

FMC Corporation
 2929 Walnut St, Philadelphia, PA 19104

Product:

Indoxacarb Technical (279-9586), Claridox® C Technical (279-9597), KN128 Technical (279-9598), Steward® EC Insecticide (279-9596)

Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
830.1550,1600,1620, 1670	DPX-MP062 product description and composition: Report No.AMR 4667-97 RV2	45011701	352	PER	
830.1550,1600,1620, 1670	DPX-MP062 product description and composition: Report No.AMR 4667-97 RV3	45688101	352	PER	
830.1550,1600,1620, 1670	DPX-MP062 product description and composition: Report No.AMR 4667-97 RV4	45851901	352	PER	
830.1550,1700,1750, 1800	Analysis and certification of product ingredients in the practical equivalent of the technical grade active ingredient DPX-MP062 and the DPX-MP062 manufacturing use product: Report No.AMR 4278-97 RV1 SU1	45011702	352	PER	
830.1550,1700,1750, 1800	Analysis and certification of product ingredients in the practical equivalent of the technical grade active ingredient DPX-MP062 and the DPX-MP062 manufacturing use product: Report No.AMR 4278-97 RV1	44477102	352	PER	
830.1550,1700,1750, 1800	Technical Grade Indoxacarb (DPX-KN128) Analysis and Certification of Product Ingredients in Support of Registration of DuPont KN128 Technical and DuPont Claridox C Technical: Report No.DuPont-13126	46240010	352	PER	
830.1550,1700,1750, 1800	Analysis and certification of product ingredients in the DPX-MP062 manufacturing-use product (Indoxacarb technical): Report No.DuPont-4697	45688102	352	PER	
830.1600	DuPont KN128 Technical and DuPont Claridox C Technical: Product Description and Composition: Report No.DuPont-14121	47764301	352	PER	
830.1700	Determination of polar and non-polar nitrosamines in the DPX-MP062 manufacturing use product: Report No.AMR 4636-97	44477103	352	PER	

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Product:

Indoxacarb Technical (279-9586), Claridox® C Technical (279-9597), KN128 Technical (279-9598), Steward® EC Insecticide (279-9596)

Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
830.1800	Enforcement analytical methods for product ingredients in the practical equivalent of the technical grade active ingredient DPX-MP062 and the DPX-MP062 manufacturing use product: Report No.AMR 4848-97	44477104	352	PER	
830.1800	Response to June 7, 2000 HIARC, Committee Request for Additional Solubility Information for DPX-MP062.: Report No.DuPont-4455	45156201	352	PER	
830.6302, 6303, 6304, 7000, 7200, 7300	Melting point, relative density, appearance (color, physical state, odor) and pH of DPX-JW062: Report No.AMR 3032-94	44477105	352	PER	
830.6302, 6303, 6304, 7200, 7300, 7860, 7550, 7370, 7050	Physical and chemical characteristics of DPX-KN128: Report No.DuPont-4141-96	44477107	352	PER	
830.6313	Stability of DPX-JW062 (racemic mixture of DPX-KN127 and DPX-KN128) in the presence of metal and metal ions, in sunlight, and at normal and elevated temperatures: Report No.AMR 3701-95	44477110	352	PER	
830.6313	Indoxacarb (DPX-MP062) (A 3:1 mixture of DPX-KN128 and IN-KN127): Determination of stability to normal and elevated temperature, metals and metal ions: Report No.DuPont-8739	45591502	352	PER	
830.6316	Explodability requirement for DPX-MP062: Report No.JW062/PRO 1	44477111	352	PER	
830.7000	Indoxacarb (DPX-KN128): Laboratory Study of pH: Report No.DuPont-13886	46240013	352	PER	
830.7000, 7300	Density and pH of DPX-MP062 manufacturing-use product: Report No.AMR 4822-97	44477108	352	PER	

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Ingredient: Indoxacarb					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
830.795	Vapor pressure of DPX-KN128 and calculation of Henry's law constant: Report No.AMR 4169-96	44477109	352	PER	
NA	Auto flammability, flammability, explosive, and oxidizing properties of DPX-JW062 (a racemic mixture of KN128 and KN127): Report No.AMR 3339-95	44477112	352	PER	
NA	Indoxacarb (DPX-KN128): Laboratory Study of Solubility in Organic Solvents: Report No.DuPont-12940 RV1	46240014	352	PER	
NA	DuPont response to US-EPA conditional registration requirements for Product Chemistry for Indoxacarb: Report No.DuPont-9287	45591501	352	PER	
OPPTS 830.1620	DuPont KN128 Technical and DuPont Claridox™ C Technical Product Description and Composition: Report No.DuPont-14121 SU2	47764401	352	PER	
830.1550,1600,1650, 1670,1750	Identity and composition of end-use product DPX-MP062 30 WG insecticide formulation: Report No.AMR 4555-97 RV1	44482101	352	PER	
830.1700	Preliminary analysis of end-use product DPX-MP062 30 WG AND DPX-MP062 150 SC formulations: Report No.AMR 4639-97	44482102	352	PER	
830.1800	Analytical Method to Verify the Certified Limits of DPX-KN128 in DPX-MP062 Water Dispersible Granules Containing 300G/KG DPX-KN128 and in DPX-MP062 Suspension Concentrate Containing 150G/L DPX-KN128.: Report No.AMR 4439-97	44482103	352	PER	
830.1800	Analytical method to verify the certified limits of DPX-KN128 in DPX-MP062 water dispersible granules containing 300 g/kg DPX-KN128 and in DPX-MP062 suspension concentrate containing 150 G/L DPX-KN128: Report No.AMR 4439-97 RV1	44583301	352	PER	

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Ingredient: Indoxacarb					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
830.6302, 6303, 6304, 6313, 6314, 6315, 6316, 6317, 6319, 6320, 6321, 7000, 7100, 7300	Physical and chemical characteristics of end-use product DPX-MP062 30WG formulation: Report No.AMR 4557-97	44482104	352	PER	
830.6317, 830.6320	Storage stability and corrosion characteristics of end use product DPX-MP062 30 WG formulation: Report No.AMR 4556-97	45144302	352	PER	
830.1550, 830.1600, 830.1650, 830.1670, 830.1750	Product Identity and Composition of End-Use Product: Indoxacarb (DPX-KN128) 30 g/kg WG: Report No.DuPont-39219	49445402	352	PER	
830.6302, 830.6303, 830.6304, 830.6317, 830.6320, 830.7000, 830.7300	Indoxacarb (DPX-KN128) 30WG: Laboratory Study of Physical, Chemical and Stability Properties and Corrosion Characteristics : Report No.DuPont-38934	49445401	352	PER	
830.1800	Analytical method to verify the certified limits of DPX-MP062 in water dispersible granules containing 400 G/KG DPX-MP062 and in liquid formulation containing 200 G/L DPX-MP062: Report No.AMR 4440-97	44583302	352	PER	

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Product:

Indoxacarb Technical (279-9586), Claridox® C Technical (279-9597), KN128 Technical (279-9598), Steward® EC Insecticide (279-9596)

Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
830.1550, 1600, 1650, 1670, 1750, 1800	Product Identity and Composition of End-Use Product DPX-KN128 150 g/L Emulsifiable Concentrate Insecticide Formulation: Report No.DuPont-14277	46240108	352	PER	
830.1550, 1600, 1650, 1670, 1750, 1800	Product Identity and Composition of End-Use Product DPX-KN128 150 g/L Emulsifiable Concentrate Insecticide Formulation, Revision No. 1: Report No.DuPont-14277 RV1	46310501	352	PER	
830.6302, 830.6303, 830.6304, 830.6315, 830.6316, 830.7000, 830.7100, and 830.7300	Indoxacarb (DPX-KN128) 150 G/Liter Emulsifiable Concentrate Insecticide Formulation: Laboratory Study of Physical and Chemical Characteristics: Report No.DuPont-13650 RV1	46240107	352	PER	
830.6317, 830.6320	Indoxacarb 150 g/Liter End-Use Product Emulsifiable Concentrate Insecticide: Laboratory Study of Storage Stability and Corrosion Characteristics: Report No.DuPont-16368	46891901	352	PER	
830-1750	Identification of a New Impurity in DuPont™Steward® EC Insecticide and Risk Assessment: Report No.DuPont-32580	48397401	352	PER	
830.1550,1600,1650, 1670,1750	Product identity and composition of end-use product DPX-MP062 150 G/L suspension concentrate insecticide formulation: Report No.AMR 4678-97 RV1	44482001	352	PER	

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Product:

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
830.6302, 6303, 6304, 6313, 6314, 6315, 6316, 6317, 6319, 6320, 6321, 7000, 7100, 7300	Physical and chemical characteristics of end-use product DPX-MP062 150 G/liter suspension concentrate formulation: Report No.AMR 4567-97	44482002	352	PER	
830.1700	Batch Analysis of Indoxacarb (DPX-KN128) Crystalline Technical: Report No.DuPont-43309	49715302	352	PER	
830.1700	Batch Chromatograms from the Analysis of Indoxacarb (DPX-KN128) Crystalline Technical: Report No.DuPont-44309 SU 1	49715303	352	PER	
830.1700	Batch Analysis of Indoxacarb (DPX-KN128) Crystalline Technical: Certificates Of Analysis : Report No.DuPont-44309 SU 2	49715304	352	PER	
830.1700	Indoxacarb (DPX-KN128) Crystalline Technical: Confirmation of the Identity of the Active Ingredient and Process Impurities by HPLC/UV and Mass Spectroscopy : Report No.DuPont-44309 SU 3	49715305	352	PER	
830.1550, 1600, 1620, 1650, 1670 (1996)	DUPONT™ KN128 TECHNICAL AND DUPONT™ CLARIDOX® C DuPont™ KN128 Technical and DuPont™ Claridox® C Technical Product Description and Composition: Report No.DuPont-14121, RV 3	49715301	352	PER	
830.1000	DuPont-27139-Product Performance: Experimental Use Permit Field Efficacy Study Data for DPX-MP062 150SC to Control Termites: Report No.DuPont-27139	47657301	352	PER	
830.1000	DuPont-27171-Product Performance: USDA Forest Service Field Evaluation of DPX-MP062 150SC Against Subterranean Termites: Report No.DuPont-27171	47657302	352	PER	

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Product:

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
830.1000	DuPont-27172- Product Performance: Texas A&M University Three-Year Field Evaluations with DPX-MP062 150SC to Control Termites: Report No.DuPont-27172	47657303	352	PER	
830.1000	DuPont-27645-Product Performance: Laboratory Efficacy Studies with DPX-MP062 150SC for Control of Termites: Report No.DuPont-27645	47657304	352	PER	
830.1000	DuPont-27646-Product Performance: Experimental Use Permit Field Efficacy Study Summaries with DPX-MP062 150SC to Control Termites: Report No.DuPont-27646	47657305	352	PER	
NA	Reduced risk rationale for use of indoxacarb on grapes: Report No.DuPont-12701	45900307	352	PER	
NA	Reduced risk rationale for follow-on uses of indoxacarb: Report No.DuPont-6147	45384312	352	PER	
NA	Reduced risk rationale for Dupont DPX-MP062 insecticide: Report No.JW062/GEN 5	44493401	352	PER	
850.6100	Independent Laboratory Validation of DuPont-9605, Revision 1 "Analytical Method for the Determination of DPX-MP062 (75% DPX-KN128 (indoxacarb) and 25% DPX-KN127) and Metabolites IN-MS775, IN-JT333, IN-MP819, IN-JU873 and IN-KG433 In Groundwater, Surface Water and Drinking Water Using LC-MS/MS": Report No.DuPont-12182	49599606	352	PER	Reg. Review DCI;
850.6100	FREEZER STORAGE STABILITY OF INDOXACARB (DPX-KN128) AND METABOLITES (IN-MK643, IN-MK638, IN-KB687, INKT413, IN-KG433, IN-JU873 AND IN-JT333) IN SOILS: Report No.DuPont-35167	49599601	352	PER	Reg. Review DCI;
850.6100	ANALYTICAL METHOD FOR THE DETERMINATION OF INDOXACARB AND METABOLITES IN SOIL AND SEDIMENT USING LC/MS/MS: Report No.DuPont-41157	49599603	352	PER	Reg. Review DCI;

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Data Matrix

Date: September 14, 2018					
/ Registrant's Name & Address: FMC Corporation 2929 Walnut St, Philadelphia, PA 19104		Product: Indoxacarb Technical (279-9586), Claridox® C Technical (279-9597), KN128 Technical (279-9598), Steward® EC Insecticide (279-9596)			
Ingredient: Indoxacarb					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
850.6100	Independent Laboratory Validation Analytical Method for the Determination of Indoxacarb and Metabolites In Soil and Sediment Using LC/MS/MS: Report No.DuPont-42061		352	PER	
850.6100	ANALYTICAL METHOD FOR THE DETERMINATION OF DPX-MP062 [75% DPX-KN128 (INDOXACARB) AND 25% IN-KN127] AND METABOLITES IN-MS775, IN-JT333, IN-MP819, IN-JU873, AND IN-KG433 IN GROUND, SURFACE, AND DRINKING WATERS USING LC/MS/MS: Report No.DuPont-9605, Revision 1	49599604	352	PER	Reg. Review DCI;
850.6100	ANALYTICAL METHOD FOR THE DETERMINATION OF DPX-MP062 [75% DPX-KN128 (INDOXACARB) AND 25% IN-KN127] AND METABOLITES IN-MS775, IN-JT333, IN-MP819, IN-JU873, AND IN-KG433 IN GROUND, SURFACE, AND DRINKING WATERS USING LC/MS/MS: Report No.DuPont-9605, Supplement 1	49599605	352	PER	Reg. Review DCI;
860.1340	Validation of the Analytical Method for Determination of Indoxacarb (DPX-KN128) in Spinach, Whole Ear Corn, Corn Forage, and Shelled Pea Crops: Report No.DuPont-36189, Revision No. 1	50097502	352	PER	
171-4	Indoxacarb Poultry Feeding: DuPont's Response to HED Risk Assessment: Meat, Milk, Poultry and Eggs and the Need for a Poultry Feeding Study: Report No.DuPont-6533	45407901	352	PER	
860.1000 860.1500 860.1520	Magnitude and Decline of Residues of DPX-KN128 (Indoxacarb) in Field Corn and Magnitude of Residues of DPX-KN128 in Field Corn Processed Fractions Following Applications of DPX-KN128 150g/L EC – United States, 2015: Report No.DuPont-44492	50097501	352	PER	

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Product:

Indoxacarb Technical (279-9586), Claridox® C Technical (279-9597), KN128 Technical (279-9598), Steward® EC Insecticide (279-9596)

Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.1000 and 860.1500	Magnitude of the Residues of DPX-KN128 and IN-KN127 in Cotton, Undelinted Cottonseed and Gin Trash Following Application of DPX-KN128 150EC Experimental Insecticide or DPX-MP062 150SC Insecticide at Maximum Label Rates, U.S.A., Season 2003: Report No.DuPont-12817	46247201	352	PER	
860.1000 and 860.1500	Magnitude of Residues of DPX-KN128 and IN-KN127 in Peanut Nutmeat and Hay Following Application of DPX-KN128 150EC Experimental Insecticide or DPX-MP062 150SC Insecticide at Maximum Label Rates, U.S.A, Season 2003: Report No.DuPont-12818	46240111	352	PER	
860.1000 and 860.1500	Magnitude of the Residues of DPX-KN128 and IN-KN127 in Soybean Seed Following Application of DPX-KN128 150EC Experiment Insecticide or DPX-MP062 150SC Insecticide at Maximum Label Rates, U.S.A., Season 2003: Report No.DuPont-12819	46240110	352	PER	
860.1000 and 860.1500	Magnitude of Residues of DPX-KN128 and IN-KN127 in Alfalfa Forage and Hay Following Application of DPX-KN128 150EC Experimental Insecticide or DPX-MP062 150SC Insecticide at Maximum Label Rates, U.S.A, Season 2003: Report No.DuPont-12820	46240109	352	PER	
860.1000, 860.1380, 860.1500, 860.1520	Magnitude of residues of DPX-KN128/IN-KN127 in peanut nutmeat and processed fractions following application OF STEWARD® insecticide: Report No.AMR 4551-97	45384301	352	PER	

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Product:

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.1000, 860.1380, 860.1500, 860.1520	Magnitude and decline of residues of DPX-MP062 in grape and its processed fractions following applications of MP062 30WG insecticide - USA, 2002: Report No.DuPont-9878	45900301	352	PER	
860.1000, 860.1500	Magnitude of residues of indoxacarb (DPX-KN128) along with IN-KN127 in lettuce following application of AVAUNT® insecticide at maximum label rates: Report No.DuPont-1414	45384302	352	PER	
860.1000, 860.1500, 860.1380	Magnitude of residues of indoxacarb (DPX-KN128) along with IN-KN127 in mustard greens following application of Avaunt insecticide at maximum label rates: Report No.AMR 4348-97	45718701	352	PER	
860.1000, 860.1500, 860.1380	Magnitude of residues of indoxacarb (DPX-KN128) along with IN-KN127 in mustard greens following application of Avaunt insecticide at maximum label rates, Supplement 1: Report No.AMR 4348-97 SU 1	45718702	352	PER	
860.1000, 860.1500, 860.1380	Magnitude of residues of DPX-KN128 and IN-KN127 in peanuts following application of STEWARD® insecticide at maximum label rates: Report No.AMR 4349-97	45384303	352	PER	
860.1000, 860.1500, 860.1380	Magnitude of residues of DPX-KN128 and IN-KN127 in alfalfa following application of STEWARD® insecticide at maximum label rates: Report No.AMR 4350-97	45384304	352	PER	
860.1000, 860.1500, 860.1520	Magnitude of residues of indoxacarb in soybean and its processed fractions following application of STEWARD® insecticide at an exaggerated application rate: Report No.AMR 4904-98	45384305	352	PER	

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Product:

Indoxacarb Technical (279-9586), Claridox® C Technical (279-9597), KN128 Technical (279-9598), Steward® EC Insecticide (279-9596)

Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.1300	Metabolism of 14C-DPX-JW062, A racemic mixture of DPX-KN128 and IN-KN127, in cotton: Report No.AMR 2691-93	44477321	352	PER	
860.1300	Metabolism of 14C-DPX-JW062, A racemic mixture of DPX-KN128 and IN-KN127, in lettuce: Report No.AMR 2730-93	44477322	352	PER	
860.1300	Metabolism of 14C-DPX-JW062, A racemic mixture of DPX-KN128 and IN-KN127, in the lactating cow: Report No.AMR 2979-94	44477324	352	PER	
860.1300	Metabolism of 14C-DPX-JW062, A racemic mixture of DPX-KN128 and IN-KN127, in the lactating cow: Report No.AMR 2979-94 SU1	44477325	352	PER	
860.1300	Metabolism of 14C-DPX-JW062 (racemic mixture of DPX-KN128 and IN-KN127) in laying hens: Report No.AMR 3187-94	44477326	352	PER	
860.1300	Metabolism of [TMP(U)-14C]DPX-JW062, A racemic mixture of DPX-KN128 and IN-KN127, insecticide in tomatoes: Report No.AMR 3561-95	44477323	352	PER	
860.1300	Storage stability of DPX-KN128 (indoxacarb) and IN-KN127 (Indoxacarb enantiomer) in undelinted cotton seed and cotton seed processing fractions – A response to United States Environmental Protection Agency comments: Report No.DuPont-11161	45795819	352	PER	
860.1340	Analytical enforcement method (HPLC/column-switching/UV) for the determination of residues of DPX-KN128 and IN-KN127 in crops: Report No.AMR 2712-93	44477327	352	PER	
860.1340	Extraction efficiency of analytical methods for the determination of [14C]DPX-JW062 (racemic mixture of DPX-KN128 and IN-KN127) derived residues in lettuce: Report No.AMR 3315-95	44477335	352	PER	

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Ingredient: Indoxacarb					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.1340	Extraction efficiency of analytical methods for the determination of [14C]DPX-JW062 derived residues in corn: Report No.AMR 3320-95	44477333	352	PER	
860.1340	Analytical method (HPLC/column switching/UV) for the determination of residues of DPX-KN128/DPX-KN127 and IN-JT333 in animal matrices - whole and skim milk, cream, fat, muscle, liver and kidney: Report No.AMR 3337-95	44477338	352	PER	
860.1340	Extraction efficiency of analytical methods for the determination of [14-C]DPX-JW062 (racemic mixture of DPX-KN128 and IN-KN127) derived residues in potatoes: Report No.AMR 3457-95	44477336	352	PER	
860.1340	Residue procedure for the analysis of DPX-JW062 in crops by GC-MSD: Report No.AMR 3493-95	44477330	352	PER	
860.1340	Residue procedure for the analysis of DPX-KN128/DPX-KN127 in crops and related process fractions by GC-MSD (Supplement 1): Report No.AMR 3493-95 SU1	44477331	352	PER	
860.1340	Analytical enforcement procedure for the analysis of DPX-KN128/DPX-KN127 in crops and RELATED PROCESS FRACTIONS BY GC-MSD: Report No.AMR 3493-95 SU2 RV1	44477332	352	PER	
860.1340	Analytical enforcement procedure for the analysis of DPX-KN128/IN-KN127 in crops and related process fractions by GC-MSD: Report No.AMR 3493-95 SU3	44491704	352	PER	
860.1340	Analytical enforcement procedure for the analysis of DPX-KN128/DPX-KN127 in crops and related process fractions by GC-MSD: Report No.AMR 3493-95 SU4	45384306	352	PER	
860.1340	Extraction efficiency of analytical methods for the determination of [14C]DPX-MP062 (a mixture of DPX-KN128 and IN-KN127) derived residues in cotton: Report No.AMR 4594-97	44477334	352	PER	

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Ingredient: Indoxacarb					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.1340	Independent laboratory validation of a proposed tolerance enforcement analytical method for the determination of DPX-KN128/DPX-KN127 in crops and related process fractions by GC/MS: Report No.AMR 4623-97	44477328	352	PER	
860.1340	Independent laboratory validation of a proposed tolerance enforcement analytical method (HPLC/column switching/UV) for the determination of DPX-KN128/DPX-KN127 and IN-JT333 in animal matrices - whole and skim milk, cream, fat, muscle, liver and kidney: Report No.AMR 4624-97	44477339	352	PER	
860.1340	Independent laboratory validation of a proposed enforcement analytical method for the determination of DPX-KN128 and IN-KN127 in crops by HPLC/column switching/UV: Report No.AMR 4625-97	44477329	352	PER	
860.1340	Extraction efficiency analytical methods for the determination of [14C]DPX-JW062 (a mixture of DPX-KN128 and IN-KN127) derived residues in tomatoes: Report No.AMR 4633-97	44477337	352	PER	
860.1340	Analytical Method (HPLC/Column Switching/UV) for the Determination of Residues of DPX-KN128/DPX-KN127(as DPX MP062) in/on Grape Raw Agricultural Commodity and Processed Fractions: Report No.DuPont-11978 RV1	45900303	352	PER	
860.1340	Independent laboratory validation of method DuPont-11978, "Analytical method (HPLC/column switching/UV) for the determination of DPX-KN128/DPX-KN127 (as DPX-MP062) in/on grape raw agricultural commodity and processed fractions," in grapes and raisins: Report No.DuPont-11981	45900304	352	PER	
860.1340	Analytical Method for the Determination of DPX-MP062 and Metabolites IN-KB687, IN-KG433, IN-KT319, IN-JU873, and IN-JT333 in Poultry Skin, Liver, Muscle, Fat and Eggs: Report No.DuPont-12739 RV1	46308004	352	PER	

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Product:

Indoxacarb Technical (279-9586), Claridox® C Technical (279-9597), KN128 Technical (279-9598), Steward® EC Insecticide (279-9596)

Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.1340	Independent Laboratory Validation of the Analytical Method, DuPont-12739, "Analytical Method for the Determination of DPX-MP062 and Metabolites IN-KB687, IN-KG433, IN-KT319, IN-JU873, and IN-JT333 in Poultry Skin, Liver, Muscle, Fat and Eggs" Amendment Nu: Report No.DuPont-13651 RV1	46308003	352	PER	
860.1340	Independent laboratory validation of a proposed analytical enforcement method for the determination of DPX-KN128 and IN-KN127 in peanut meal and peanut hay by HPLC/column switching/UV: Report No.DuPont-2643	45384307	352	PER	
860.1340 860.1360	Confirmatory method and specificity testing for the selected analyte enforcement procedure for the analysis of DPX-KN128 (indoxacarb) and IN-KN127 (indoxacarb enantiomer) in plants - a response to the United States Environmental Protection Agency: Report No.DuPont-11261	45795818	352	PER	
860.1360	Evaluation of DPX-JW062 through the FDA multiresidue methods: Report No.AMR 3351-95	44477340	352	PER	
860.1380	A study of the recovery of residues of DPX-KN128/DPX-KN127 (formulated as either DPX-JW062 or DPX-MP062) after frozen storage on: grapes, grape wet pomace, wine, apples, lettuce, tomatoes, apple juice and soil; and incurred residue studies on tomatoes, le: Report No.AMR 3778-96	44477341	352	PER	
860.1380, 860.1480	Magnitude of residues of DPX-KN128/DPX-KN127 and IN-JT333 in edible tissues and milk of lactating dairy cows following dosing with DPX-MP062 experimental insecticide: Report No.AMR 3820-96	44477342	352	PER	
860.1480	Magnitude of Residues of Indoxacarb (as DPX-MP062) In Laying Hen Tissues and Eggs: A Feeding Study Conducted to EPA Guidelines: Report No.DuPont-8305	46114302	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.15	Magnitude of DPX-KN128 and IN-KN127 Residues in Cotton Gin Trash Following of DPX-KN128 150EC Experimental Insecticide or DPX-MP062 150SC Insecticide-2004 USA: Report No.DuPont-14775 RV1	46684501	352	PER	
860.1500	Magnitude of residues of DPX-JW062 (racemic mixture of DPX-KN128 [insecticidally active enantiomer] and IN-KN127) in broccoli following application of DPX-JW062 experimental insecticide at maximum label rates: Report No.AMR 3288-95	44477401	352	PER	
860.1500	Magnitude of residues of DPX-JW062 (racemic mixture of DPX-KN128 [insecticidally active enantiomer] and IN-KN127) in apples following application of DPX-JW062 experimental insecticide at maximum label rates: Report No.AMR 3292-95	44477343	352	PER	
860.1500 860.1380	Magnitude of residues of indoxacarb (DPX-KN128) and IN-KN127 in apples following application of Avaunt® insecticide at maximum label rates: Report No.DuPont-2496	45874801	352	PER	
860.1500, 860.1380	Magnitude of residues of DPX-JW062 (racemic mixture of DPX-KN128 [insecticidally active enantiomer] and IN-KN127) in cotton following application of DPX-JW062 experimental SE insecticide at maximum label rates: Report No.AMR 3284-95	44477408	352	PER	
860.1500, 860.1380	Magnitude of residues of DPX-JW062 (racemic mixture of DPX-KN128 [insecticidally active enantiomer] and IN-KN127) in cotton following application of DPX-JW062 experimental SE insecticide at maximum label rates: Report No.AMR 3284-95 SU1	44815801	352	PER	

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Product:

Indoxacarb Technical (279-9586), Claridox® C Technical (279-9597), KN128 Technical (279-9598), Steward® EC Insecticide (279-9596)

Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.1500, 860.1380	Magnitude of residues of DPX-JW062 (racemic mixture of DPX-KN128 [insecticidally active enantiomer] and IN-KN127) in lettuce following application of DPX-JW062 experimental insecticide at maximum label rates: Report No.AMR 3286-95	44477409	352	PER	
860.1500, 860.1380	Magnitude of residues of DPX-JW062 (racemic mixture of DPX-KN128 [insecticidally active enantiomer] and IN-KN127) IN cabbage following application of DPX-JW062 experimental insecticide at maximum label rates: Report No.AMR 3287-95	44477403	352	PER	
860.1500, 860.1380	Magnitude of residues of DPX-JW062 (racemic mixture of DPX-KN128 [insecticidally active enantiomer] and IN-KN127) in tomato following application of DPX-JW062 experimental insecticide at maximum label rates: Report No.AMR 3289-95	44477413	352	PER	
860.1500, 860.1380	Magnitude of residues of DPX-JW062 (racemic mixture of DPX-KN128 [insecticidally active enantiomer] and IN-KN127) in sweet corn following application of DPX-JW062 experimental insecticide at maximum label rates: Report No.AMR 3291-95	44477405	352	PER	
860.1500, 860.1380	Magnitude of residues of DPX-JW062 (racemic mixture of DPX-KN128 [insecticidally active enantiomer] and IN-KN127) in sweet corn following application of DPX-JW062 experimental SE insecticide at maximum label rates: Report No.AMR 3291-95 SU1	44815802	352	PER	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in lettuce following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3728-96	44477410	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in lettuce following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3728-96 SU1	44815803	352	PER	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and DPX-KN127 in cabbage following application of DPX-MP062 and DPX-JW062 experimental insecticide at maximum label rates: Report No.AMR 3731-96	44477404	352	PER	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in cabbage following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3731-96 SU1	44815804	352	PER	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in broccoli following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3732-96	44477402	352	PER	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in broccoli following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3732-96 SU1	44815805	352	PER	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in tomatoes following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3733-96	44477414	352	PER	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in peppers following application of DPX-MP062 experimental insecticide at maximum label rates: Report No.AMR 3735-96	44477412	352	PER	

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Data Matrix

Date: September 14, 2018

/ Registrant's Name & Address:

FMC Corporation
 2929 Walnut St, Philadelphia, PA 19104

Product:

Indoxacarb Technical (279-9586), Claridox® C Technical (279-9597), KN128 Technical (279-9598), Steward® EC Insecticide (279-9596)

Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in sweet corn following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3737-96	44477406	352	PER	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in sweet corn following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3737-96 SU1	44815806	352	PER	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in cotton following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3949-96	44477407	352	PER	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in cotton following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3949-96 SU1	44815807	352	PER	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in apples following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3950-96	44477344	352	PER	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in pears following application of DPX-MP062 experimental insecticides at maximum label rates: Report No.AMR 3951-96	44477411	352	PER	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in pears following application of DPX-MP062 experimental insecticide at maximum label rates: Report No.AMR 3951-96 SU1	44815808	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.1500, 860.1380	Magnitude of residues of indoxacarb (DPX-KN128) and IN-KN127 in potatoes following application of AVAUNTÔ insecticide at maximum label rates: Report No.AMR 4902-98	45384309	352	PER	
860.1500, 860.1380	Magnitude of residues of indoxacarb (DPX-KN128) and IN-KN127 in soybean following application of STEWARD® insecticide at maximum label rates: Report No.AMR 4917-98	45384308	352	PER	
860.1500, 860.1380	Magnitude and Decline of Residues of DPX-KN128 and IN-KN127 in Celery Following Application of DPX-MP062 Experimental Insecticide at Maximum Label Rates: Report No.AMR 730-96	46487002	352	PER	
860.1500, 860.1380	Magnitude and Decline of Residues of DPX-KN128 and IN/KN127 in Spinach Following Application of DPX-MP062 Experimental Insecticide at Maximum Label Rates.: Report No.IR-4 PR No. 08341	46487001	352	PER	
860.1520	Magnitude of residues of DPX-KN128 and IN-KN127 in tomato and its processed fractions following application of DPX-MP062 experimental insecticide: Report No.AMR 3734-96	44477417	352	PER	
860.1520	Magnitude of residues of DPX-KN128 and IN-KN127 IN cotton and its processed fractions following application of DPX-MP062 experimental insecticide: Report No.AMR 3948-96	44477416	352	PER	
860.1520	Magnitude of residues of DPX-KN128 and IN-KN127 in apples and its processed fractions following application of DPX-MP062 experimental insecticide: Report No.AMR 3952-96	44477415	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.1520	Magnitude of residues of indoxacarb (DPX-KN128) and IN-KN127 in potatoes and their processed fractions following application of AVAUNT insecticide at exaggerated rate: Report No.AMR 4903-98	45384310	352	PER	
860.1900	Accumulation of residues in confined rotational crops (carrots, lettuce, wheat, and soybeans) using field-aged soil after treatment with [14C]DPX-JW062, a racemic mixture of DPX-KN128 and IN-KN127: Report No.AMR 4029-96	44477317	352	PER	
860.1900	Accumulation of residues in confined rotational crops (carrots, lettuce, wheat, and soybeans) using field-aged soil after treatment with [14C]DPX-JW062, a racemic mixture of DPX-KN128 and IN-KN127: Report No.AMR 4029-96 SU1	44477318	352	PER	
NA	Estimation of 5-OH-IN-JT333 and Metabolite F Residues in Chicken Tissues and Eggs Using Marker Residues: Report No.DuPont-13790	46114301	352	PER	
OPPTS 860	Indoxacarb: Magnitude of the Residue on Blueberry: Report No.IR-4 PR No. 07038	47341001	352	IR-4	
OPPTS 860	Indoxacarb Magnitude of Residue on Blueberry: Report No.IR-4 PR No. 07038	47341001	IR-4 Project	IR-4	
OPPTS 860	Indoxacarb: Magnitude of the Residue on Beet (Garden): Report No.IR-4 PR No. 08870	47341002	352	IR-4	
OPPTS 860	Indoxacarb Magnitude of Residue on Beet, Garden: Report No.IR-4 PR No. 08870	47341002	IR-4 Project	IR-4	
OPPTS 860.1380	Recovery of DPX-MP062 and Five Metabolites from Hen-Derived Matrices (Whole Eggs, Muscle, Fat and Liver) After Frozen Storage: Report No.DuPont-19901	48510401	352	PER	
860.1500	DETERMINATION OF THE MAGNITUDE OF RESIDUES OF DPX-KN128 (INDOXACARB) IN BROCCOLI FOLLOWING APPLICATIONS OF DPX-KN128 30WG - UNITED STATES, 2012: Report No.DuPont-34496	49476802	352	PER	Test Sample: DPX-KN128-298

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.1500	DETERMINATION OF THE MAGNITUDE OF RESIDUES OF DPX-KN128 (INDOXACARB) IN TOMATO FOLLOWING APPLICATIONS OF DPX-KN128 30WG - UNITED STATES, 2012: Report No.DuPont-34497	49476803	352	PER	Test Sample: DPX-KN128-298
860.1500	DETERMINATION OF THE MAGNITUDE OF RESIDUES OF DPX-KN128 (INDOXACARB) IN CUCUMBERS FOLLOWING APPLICATIONS OF DPX-KN128 30WG - UNITED STATES, 2012: Report No.Dupont-34498	49476804	352	PER	Test Sample: DPX-KN128-298
860.1500	DETERMINATION OF THE MAGNITUDE OF RESIDUES OF DPX-KN128 (INDOXACARB) IN SWEET CORN FOLLOWING APPLICATIONS OF DPX-KN128 30WG - UNITED STATES, 2012: Report No.DuPont-34499	49476805	352	PER	Test Sample: DPX-KN128-298
860.1500	DETERMINATION OF THE MAGNITUDE OF RESIDUES OF DPX-KN128 (INDOXACARB) IN GRAPES FOLLOWING APPLICATIONS OF DPX-KN128 30WG - UNITED STATES, 2012: Report No.DuPont-34500	49476806	352	PER	Test Sample: DPX-KN128-298
860.1500	DETERMINATION OF THE MAGNITUDE OF RESIDUES OF DPX-KN128 (INDOXACARB) IN APPLES FOLLOWING APPLICATIONS OF DPX-KN128 30WG - UNITED STATES, 2012: Report No.DuPont-34501	49476807	352	PER	Test Sample: DPX-KN128-298
860.1500	DETERMINATION OF THE MAGNITUDE OF RESIDUES OF DPX-KN128 (INDOXACARB) IN SPINACH FOLLOWING APPLICATIONS OF DPX-KN128 30WG - UNITED STATES, 2012: Report No.DuPont-34502	49476808	352	PER	Test Sample: DPX-KN128-298
860.1500	DETERMINATION OF THE MAGNITUDE OF RESIDUES OF DPX-KN128 (INDOXACARB) IN SOUTHERN PEA FOLLOWING APPLICATIONS OF DPX-KN128 30WG - UNITED STATES, 2012: Report No.DuPont-34503	49476809	352	PER	Test Sample: DPX-KN128-298

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.1500	DETERMINATION OF THE MAGNITUDE OF RESIDUES OF DPX-KN128 (INDOXACARB) IN LEAF LETTUCE FOLLOWING APPLICATIONS OF DPX-KN128 30WG - UNITED STATES, 2012: Report No.DuPont-34597	49476810	352	PER	Test Sample: DPX-KN128-298
860.1500	DETERMINATION OF THE MAGNITUDE OF RESIDUES OF DPX-KN128 (INDOXACARB) IN CELERY FOLLOWING APPLICATIONS OF DPX-KN128 30WG - UNITED STATES, 2012: Report No.DuPont-34598	49476811	352	PER	Test Sample: DPX-KN128-298
860.1500	DETERMINATION OF THE MAGNITUDE OF RESIDUES OF DPX-KN128 (INDOXACARB) IN MUSTARD GREENS FOLLOWING APPLICATIONS OF DPX-KN128 30WG - UNITED STATES, 2012: Report No.DuPont-34600	49476812	352	PER	Test Sample: DPX-KN128-298
860.1500	DETERMINATION OF THE MAGNITUDE OF RESIDUES OF DPX-KN128 (INDOXACARB) IN MUSTARD GREENS FOLLOWING APPLICATIONS OF DPX-KN128 30WG - UNITED STATES, 2012: Report No.DuPont-34601	49476813	352	PER	Test Sample: DPX-KN128-298
NA	TECHNICAL PRODUCT DESCRIPTION AND COMPOSITION: Report No.A91-001	43766501	352	PER	
NA	Spray Drift Task Force Atomization Droplet Size Spectra for Spray Drift Formulations: 1991 Field Trial Conditions: Report No.A91-002	43757801	352	PER	
NA	Spray Drift Task Force Atomization Droplet Size Spectra for Nozzle and Physical Property Parameter Characterization: Report No.A92-003	44100901	352	PER	
NA	Spray Drift Task Force Atomization Droplet Size Spectra for Selected Active Ingredients: Report No.A92-004	43766502	352	PER	
NA	Atomization Droplet Size Spectra for Spray Drift Formulations 1992 Field Trial Conditions: Report No.A92-005	43657601	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
NA	Spray Drift Task Force Atomization Droplet Size Spectra of Sprinklers Used in Chemigation: Report No.A93-007	43845501	352	PER	
NA	Spray Drift Task Force Atomization Droplet Size Spectra for Spray Drift Test Substances: 1993 Field Trial Conditions: Report No.A93-008	43757802	352	PER	
NA	Atomization Droplet Size Spectra for Airblast Sprayers: Report No.A95-009	43953001	352	PER	
NA	Spray Drift Task Force Miscellaneous Nozzle Study: Report No.A95-010	44310401	352	PER	
NA	Field Spray Drift Study: Aerial Field Study in Mississippi: Report No.F91-001	42565901	352	PER	
NA	Field Evaluation of Reduction in Off-Target Spray Deposition Attributable to Changes in the Pyrethroid Labels: Report No.F91-002	42377807	352	PER	
NA	Spray Drift Task Force 1992 Aerial Field Study in Texas Interim Report: Report No.F92-008	42907401	352	PER	
NA	Spray Drift Task Force 1992 Aerial Field Study in Texa: Report No.F92-008	43254001	352	PER	
NA	Amendment to the Final Report: Report No.F92-008	43665402	352	PER	
NA	Spray Drift Task Force 1992 Ground Field Study in Texas: Report No.F92-009	43493801	352	PER	
NA	Amended Final Report for Study SDTF 1992 Ground Field Study in Texas: Report No.F92-009	44878601	352	PER	
NA	SDTF Collaborative Evaluation of SDTF Methods AM-003, AM-004, and AM-007 for the Determination of Diazinon, Malathion and Carbaryl on Alpha-Cellulose, Polyurethane Foam Plugs and Polyester String: Report No.F92-011	43485604	352	PER	
NA	Frozen Storage Stability of Malathion, Diazinon, Carbaryl, and/or Acephate Residues in/on Alpha-Cellulose, Polyurethane Foam, Polyester String, Water, and Tank Mixes: Report No.F93-014	44070001	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
NA	Spray Drift Task Force 1993 Cool Season Aerial Field Study in Texas: Report No.F93-015	43535801	352	PER	
NA	Spray Drift Task Force 1993 Ground Field Study in Texas: Report No.F93-016	43493802	352	PER	
NA	Spray Drift Task Force 1993 Hot, Humid Aerial Field Study in Texas: Report No.F93-017	43535802	352	PER	
NA	Amendment to the Final Report: Report No.F93-017	43665401	352	PER	
NA	Spray Drift Task Force 1993 Orchard Airblast Study in California: Report No.F93-018	43766504	352	PER	
NA	Spray Drift Task Force 1994 Orchard Airblast Field Study on Pecans in Georgia: Report No.F94-020	43781101	352	PER	
NA	Spray Drift Task Force 1994 Orchard Airblast Field Study on Citrus in Florida: Report No.F94-021	43832102	352	PER	
NA	Spray Drift Task Force 1994 Field Chemigation: Report No.F94-022	43845901	352	PER	
NA	Drift from Applications with Ground Hydraulic Sprayers: Integration and Summary of 1992 and 1993 Field Studies: Report No.I94-001	43508001	352	PER	
NA	Drift from Applications with Aerial Sprayers: Integration and Summary of 1992 and 1993 Field Studies: Report No.I94-002	43803501	352	PER	
NA	Relationship Between Physical Properties and Atomization: Integration and Summary: Report No.I95-003	44747401	352	PER	
NA	Drift from Orchard Airblast Applications: Integration and Summary of 1993 and 1994 Field Studies: Report No.I95-004	43925701	352	PER	
NA	1992 Spray Drift Task Force, Survey of Aerial Applicators: Report No.L92-001	43485601	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
NA	SDTF Interviews of Growers Who Use Orchard Airblast Sprayers: Report No.L93-002	43485602	352	PER	
NA	Spray Drift Task Force Model Sensitivity Analysis: Report No.M92-001	42608401	352	PER	
NA	A Proposed Screening Level Assessment Method for Aerial Spray Drift of Pesticides: Report No.M96-002	44010201	352	PER	
NA	An Evaluation of AgDRIFT™ 1.0 for Use in Aerial Applications: Report No.M98-003	44908901	352	PER	
NA	Spray Drift Task Force Droplet Evaporation of Spray Drift Test Substances: Report No.P92-002	44134101	352	PER	
NA	Spray Drift Task Force Viscosity Measurements of Spray Drift Test Substances: Report No.P93-004	43953002	352	PER	
NA	Spray Drift Task Force Dynamic Surface Tension Measurements of Spray Drift Test Substances: Report No.P93-005	43832101	352	PER	
NA	Error Bars, Precision and Bias of Data for SDTF Aerial, Field and Atomization Studies: Report No.R97-002	44696901	352	PER	
NA	Nozzle and Spray Classification: Report No.R97-003	44640801	352	PER	
NA	Response by SDTF to SAP Review Issues for Aerial Studies for Aerial Studies and AgDRIFT Model: Report No.R98-001	44763001	352	PER	
NA	Measurement Techniques for Atom. Droplet Size Spectra Using Particle Size Analyzers in Wind Tunnels: Report No.T94-001	43485603	352	PER	
NA	Background and Rationale for Physical Property Determinations on Spray Drift Test Substances: Report No.T94-002	43657602	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
NA	String Collectors for Assessing Spray Drift: Report No.T95-003	43766503	352	PER	
NA	Spray Drift Task Force Field Testing Protocol and Techniques: Report No.T95-004	44178701	352	PER	
NA	Wind Tunnel Simulations of Aerial Sprayers: Report No.T98-005	44640901	352	PER	
NA	Collection Efficiency of Spray Drift Samplers: Report No.T98-006	44641001	352	PER	
NA	Streamlined Reduced Risk Rationale for Use of Indoxacarb on Corn for Western, Northern and Southern Rootworm Control : Report No.DuPont-47756	50097503	352	PER	
870.3100	Indoxacarb (DPX-MP062) 30 WG (Pure Active Substance Indoxacarb): Subchronic Toxicity 90-Day Feeding Study in Rats: Report No.DuPont-33618	49004301	352	PER	
82-2	Repeated Dose Dermal Toxicity: 28-Day Study with DPX-MP062 Technical (Consisting of Approximately 75% DPX-KN128 and 25% DPX-KN127) in Rats: Final Report.: Report No.HLO 474-96	44477134	352	PER	
83-4	Range-Finding Toxicity Studies with MP062 (Indoxacarb) in Pregnant Female Rats: Report No.DuPont-6824	45479401	352	PER	
870.1100	Acute oral toxicity study with DPX-KN128 technical in male and female rats: Report No.HLO-1997-00055	44477115	352	PER	
870.1100	Acute oral toxicity study with IN-KG433 technical in male and female rats: Report No.HLO-1997-00469	44477116	352	PER	
870.1100	Acute oral toxicity study with DPX-MP062 manufacturing use product in male and female rats: Report No.HLO-1997-00477	44477114	352	PER	
870.1100	Acute oral toxicity study with DPX-MP062 technical (approximately 75% DPX-KN128, 25% DPX-KN127) in male and female rats: Report No.HLR 910-96	44477113	352	PER	

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Indoxacarb Technical (279-9586), Claridox® C Technical (279-9597), KN128 Technical (279-9598), Steward® EC Insecticide (279-9596)

Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
870.1100	Acute oral toxicity study with IN-JT333-20 in male and female rats: Report No.HLR 927-96	44477117	352	PER	
870.1100	Acute oral toxicity study with DPX-JW062-112 in male and female rats: Report No.	44701601	352	PER	
870.1200	Indoxacarb (DPX-KN128) Technical: Acute Dermal Toxicity Study in Rats: Report No.DuPont-13019	46240001	352	PER	
870.1200	DPX-MP062 manufacturing use product: inhalation median lethal concentration (LC50) study in rats: Report No.HL-1997-00445	44477120	352	PER	
870.1200	Acute dermal toxicity study with DPX-JW062-112 in rabbits: Report No.HLR 710-94	44477119	352	PER	
870.1200	Acute dermal toxicity study with DPX-MP062 technical (approximately 75% DPX-KN128, 25% DPX-KN127) in rats: Report No.HLR 798-96 RV1	44477118	352	PER	
870.1300	Inhalation median lethal concentration (LC50) study with DPX-JW062-112 in rats: Report No.HLR 70-95	44477121	352	PER	
870.2400	Indoxacarb (DPX-KN128) Technical: Acute Eye Irritation Study in Rabbits: Report No.DuPont-13020	46240002	352	PER	
870.2400	IN-JU874: eye irritation screen in rabbits: Report No.HL-1997-00463 RV2	44477124	352	PER	
870.2400	Primary eye irritation study with DPX-MP062 manufacturing use product in rabbits: Report No.HLO-1997-00478	44477123	352	PER	
870.2400	Primary eye irritation study with DPX-JW062-106 in rabbits: Report No.HLR 2-95	44701602	352	PER	
870.2400	Primary eye irritation study with DPX-MP062 technical (approximately 75% DPX-KN128, 25% DPX-KN127) in rabbits: Report No.HLR 588-96 RV1	44477122	352	PER	

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Data Matrix

Date: September 14, 2018

/ Registrant's Name & Address:

FMC Corporation
 2929 Walnut St, Philadelphia, PA 19104

Product:

Indoxacarb Technical (279-9586), Claridox® C Technical (279-9597), KN128 Technical (279-9598), Steward® EC Insecticide (279-9596)

Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
870.2500	Indoxacarb (DPX-KN128) Technical: Acute Dermal Irritation Study in Rabbits: Report No.DuPont-13164	46240003	352	PER	
870.2500	Primary dermal irritation study with DPX-MP062 technical (approximately 75% DPX-KN128, 25% DPX-KN127) in rabbits: Report No.HLR 589-96 RV1	44477125	352	PER	
870.2500	Primary dermal irritation with DPX-JW062-112 in rabbits: Report No.HLR 732-94	44701603	352	PER	
870.2600	Indoxacarb (DPX-KN128) Technical: Dermal Sensitization - Magnusson-Kligman Maximization Method: Report No.DuPont-13018	46240004	352	PER	
870.2600	Guinea pig dermal sensitization - Magnusson-Kligman maximization test with DPX-MP062 technical (approximately 75% DPX-KN128, 25% DPX-KN127): Report No.HLO 388-96 RV3	44477126	352	PER	
870.2600	Delayed contact hypersensitivity test (maximization method) with DPX-JW062-112 in guinea pigs: Report No.HLO 662-94	44701604	352	PER	
870.3100	Subchronic oral toxicity: 90-day study with DPX-MP062 approximately 75% DPX-KN128, 25% DPX-KN127) feeding study in rats: Report No.HL-1997-00056 RV1	44477129	352	PER	
870.3100	DPX-JW062 Technical: Subchronic toxicity 90-day feeding study in rats: Report No.HL-1998-01200	44701605	352	PER	
870.3100	Subchronic oral toxicity: 90-day study with DPX-JW062-106 (50% DPX-KN128, 50% DPX-KN127) feeding study in dogs : Report No.HLO 494-95 Report Amendment 3	44477131	352	PER	
870.3100	Subchronic oral toxicity: 90-day study with DPX-JW062-69 (99.7% DPX-KN128) feeding study in rats: Report No.HLR 301-94 RV2	44477132	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
870.3100	Subchronic oral toxicity: 90-day study with DPX-JW062-34 (50% DPX-KN128, 50% DPX-KN127) feeding study in mice: Report No.HLR 750-93 RV1	44477130	352	PER	
870.3100	Subchronic oral toxicity: 90-day study with DPX-JW062-34 (50% DPX-KN128, 50% DPX-KN127) feeding study in rats: Report No.HLR 751-93 RV2	44477133	352	PER	
870.3250	DPX-MP062 technical: repeated dose dermal toxicity 28-day study in rats: Report No.DuPont-2813	44983901	352	PER	
870.3465	DPX-MP062 Manufacturing Use Product: Four-week inhalation toxicity study in rats: Report No.DuPont-10222	45870001	352	PER	
870.3465	Response to EPA Request for 90-Day Inhalation Study with Indoxacarb (in Rats).: Report No.DuPont-5771	45354001	352	PER	
870.3700	Indoxacarb (DPX-KN128) Technical: Developmental Toxicity Study in Rats: Report No.DuPont-12748	46240005	352	PER	
870.3700	DPX-JW062-112 (50% DPX-KN128, 50% DPX-KN127): developmental toxicity study in rats: Report No.HL-1997-00049	44477140	352	PER	
870.3700	DPX-MP062 (approximately 75% DPX-KN128, 25% IN-KN127): developmental toxicity study in rats: Report No.HL-1997-00202 RV1	44477138	352	PER	
870.3700	DPX-JW062-112: pilot developmental toxicity study (no. 2) in rats: Report No.HL-1997-01050	44477143	352	PER	
870.3700	DPX-MP062 technical: pilot developmental toxicity study (no. 2) in rats: Report No.HL-1997-01051	44477142	352	PER	
870.3700	Developmental toxicity study of DPX-JW062-106 in rats: Report No.HLR 558-95 RV1	44477139	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
870.3700	Developmental toxicity study of DPX-JW062-112 in rabbits: Report No.HLR 587-95	44477141	352	PER	
870.3700	DPX-MP062: Pilot Developmental Toxicity Study in Rats: Report No.	44910801	352	PER	
870.3700	DPX-JW062-112: Pilot Developmental Toxicity Study in Rats: Report No.	44910802	352	PER	
870.3800	Two generation reproduction/fertility study with DPX-JW062-106 in rats x: Report No.HLO 115-96 RV1	44477144	352	PER	
870.4100	Chronic toxicity study with DPX-JW062-106 (50% DPX-KN128, 50% DPX-KN127) one year feeding study in dogs: Report No.HLO 885-96 Report Amendment 1	44477136	352	PER	
870.4300	Combined chronic toxicity/oncogenicity study with DPX-JW062-106 (50% DPX-KN128, 50% DPX-KN127) two-year feeding study in rats: Report No.HLR 1174-96 RV1	44477145	352	PER	
870.4300	Oncogenicity study with DPX-JW062-106 (50% DPX-KN128, 50% DPX-KN127) eighteen-month feeding study in mice: Report No.HLR 799-96	44477137	352	PER	
870.5100	Indoxacarb (DPX-KN128) Technical: Bacterial Reverse Mutation Test: Report No.DuPont-14332	46240006	352	PER	
870.5100	Mutagenicity testing of DPX-JW063-106 in the Salmonella typhimurium and Escherichia coli plate incorporation assay: Report No.HLR 56-95	44701606	352	PER	
870.5100	IN-JT333-20 Mutagenicity testing in the Salmonella typhimurium and Escherichia coli plate incorporation assay: Report No.HLR 830-96	44477150	352	PER	
870.5100	DPX-MP062 (approximately 75% DPX-KN128, 25% DPX-KN127): Mutagenicity testing in the Salmonella typhimurium and Escherichia coli plate incorporation assay: Report No.HLR 831-96	44477149	352	PER	

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Ingredient: Indoxacarb					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
870.5300	Indoxacarb (DPX-KN128) Technical: In Vitro Mammalian Cell Gene Mutation Test (CHO/HGPRT Test): Report No.DuPont-13023	46240007	352	PER	
870.5300	CHO/HGPRT mutation assay with DPX-JW062-106 with confirmation: Report No.HLO 398-95	44701607	352	PER	
870.5300	DPX-MP062 (approximately 75% DPX-KN128, 25% DPX-KN127): in vitro mammalian cell gene mutation test with an independent repeat assay: Report No.HLO-1997-00030	44477147	352	PER	
870.5375	Indoxacarb (DPX-KN128) Technical: In Vitro Mammalian Chromosome Aberration Study in Human Peripheral Blood Lymphocytes, Amended Final Report: Report No.DuPont-13022	46240008	352	PER	
870.5375	DPX-MP062 technical (approximately 75% DPX-KN128, 25% DPX-KN127): in vitro mammalian cytogenetic test using human peripheral lymphocytes: Report No.HLO 979-96	44477146	352	PER	
870.5375	In-vitro mammalian cytogenetic test of DPX-JW062-106 using human peripheral lymphocytes: Report No.HLR 397-95	44701608	352	PER	
870.5395	Indoxacarb (DPX-KN128) Technical: Mouse Bone Marrow Micronucleus Test: Report No.DuPont-13021	46152601	352	PER	
870.5395	DPX-MP062 (approximately 75% DPX-KN128, 25% DPX-KN127): mouse bone marrow micronucleus assay: Report No.HLR 1046-96 RV1	44477148	352	PER	
870.5395	Mouse bone marrow micronucleus assay of DPX-JW062-106: Report No.HLR 442-95	44701610	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
870.5550	DPX-MP062 (approximately 75% DPX-KN128, 25% DPX-KN127): unscheduled DNA synthesis in mammalian cells in vitro with an independent repeat assay: Report No.HLO-1997-00033	44477151	352	PER	
870.5550	Assessment of DPX-JW062-106 in the in vitro unscheduled DNA synthesis assay in primary rat hepatocyte: Report No.HLR 418-95	44701609	352	PER	
870.6200	Subchronic oral neurotoxicity study of DPX-MP062 technical (approximately 75% DPX-KN128, 25% DPX-KN127) in rats: Report No.HLR 1116-96 RV1	44477135	352	PER	
870.6200	Acute oral neurotoxicity study of DPX-MP062 (approximately 75% DPX-KN128, 25% DPX-KN127) in rats : Report No.HLR 1117-96 RV1	44477127	352	PER	
870.6200	Acute oral neurotoxicity study of DPX-MP062 (approximately 75% DPX-KN128, 25% DPX-KN127) in rats: Report No.HLR 1117-96 RV2	45438701	352	PER	
870.6200	Acute oral neurotoxicity study of DPX-JW062-112 in rats: Report No.HLR 477-95	44477128	352	PER	
870.6300	Perinatal and Postnatal Reproduction Dosage-Range Toxicity Study and Preliminary Pup Exposure Study of DPX-KN128 (Indoxacarb) Technical Administered Via Gavage in Lactating Rats: Report No.DuPont-14047	46308001	352	PER	
870.6300	Oral (Gavage) Developmental Neurotoxicity Study of DPX-KN128 (Indoxacarb) Technical in Crl:CD (SD)IGS BR VAF/Plus Rats: Report No.DuPont-15150	46749002	352	PER	
870.7485	14C-DPX-MP062 (A 3:1 mixture OF DPX-KN128 and IN-KN127): metabolism in the rat: Report No.HL-1997-00439	44477152	352	PER	
870.7485	14-C-DPX-JW062 (a racemic mixture of DPX-KN128 and IN-KN127): metabolism in the rat: Report No.HLR 283-96	44477153	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
870.7800	Indoxacarb (DPX-KN128) Technical: 28-Day Immunotoxicity Feeding Study in Mice: Report No.DuPont-29280	48478002	352	PER	
875	Field Dissipation of Indoxacarb From Grass, Thatch, and Soil From Turf Plots Treated With Indoxacarb (Volumes I & II): Report No.DuPont-15121	46780201	352	PER	
875	Field Soil Dissipation of DPX-KN128/IN-KN127 Following Application of DPX-MP062 Experimental Insecticide to Bare Ground and Turf-covered Soil.: Report No.DuPont-CAN-96-902	46787301	352	PER	
NA	DPX-MP062-89A: Five-exposure inhalation pilot toxicity study in rats: Report No.DuPont-10277	45649001	352	PER	
NA	Perinatal and postnatal reproduction dosage-range toxicity study and preliminary pup exposure study of Indoxacarb (MP062 technical; approximately 75% DPX-KN128 and 25% DPX-KN127) administered via gavage in lactating rats: Report No.DuPont-10417	45786001	352	PER	
NA	DPX-MP062A: Ten-exposure inhalation pilot toxicity study in rats: Report No.DuPont-10839	45690301	352	PER	
NA	Indoxacarb: Chronic and Acute Dietary Exposure Analysis and Risk Assessment - USA: Report No.DuPont-12190	45900306	352	PER	
NA	Analysis of Selected Rat Samples from DuPont-10417: Report No.DuPont-13478	46125302	352	PER	
NA	Overview of the Metabolic and Toxicologic Profile of JT333, a Metabolite of MP-62, and the Estimated Exposure of Dams and Offspring in a Pilot Development Neurotoxicity Study: Report No.DuPont-13903	46125303	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
NA	DPX-KN128 (Indoxacarb): Overview of Toxicology and Comparison with DPX-MP062 and DPX-JW062: Report No.DuPont-14254	46240009	352	PER	
NA	A Review of the Indoxacarb Developmental Neurotoxicity Study and a Discussion on Toxicity Endpoints and Uncertainty Factors: Report No.DuPont-18594	46749001	352	PER	
NA	IN-KT094 technical: repeated-dose oral toxicity 28-day feeding study in rats: Report No.DuPont-2812	45032001	352	PER	
NA	Indoxacarb (DPX-KN128) Technical: Waiver of the Natural Killer (NK) Cell Activity Assay: Report No.DuPont-32579	48478003	352	PER	
NA	Response to June 24, 1999 HIARC Committee Report for DPX-MP062: Report No.DuPont-3389	44910803	352	PER	
NA	Indoxacarb: chronic and acute dietary exposure analysis and risk assessment including tier 2 crops: Report No.DuPont-6091 RV1	45384311	352	PER	
NA	Repeated dose oral toxicity: 28-day feeding study with DPX-JW062-34 in male and female rats: Report No.HLR 403-93	44477154	352	PER	
NA	Mutagenicity testing in the Salmonella typhimurium and Escherichia coli plate incorporation assay DPX-JW062-34 in male and female mice (Revision 1): Report No.HLR 406-93 RV1	44477155	352	PER	
NA	Repeated Dose Oral Toxicity: 14-Day Feeding Study with IN JT333-1 in Male and Female Rats: Report No.HLR 475-91	46125301	352	PER	
NA	DPX-MP062: chronic and acute dietary exposure analysis and risk assessment: Report No.JW062/GEN 2	44477157	352	PER	
NA	Worker exposure estimates for DPX-MP062 using the pesticides handlers exposure database, Revision 1: Report No.JW062/TOX 1	44477157	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
NA	Worker exposure estimates for DPX-MP062 using the pesticides handlers exposure database, Revision 1: Report No.JW062/TOX 1 RV1	44983902	352	PER	
NA	Summary of the mammalian toxicity of DPX-MP062 insecticide: Report No.JW062/TOX 2 RV1	44477156	352	PER	
NA	Structural Activity Relationship Analysis of IN-G2S78 Using DEREK: Report No.WD01207.000 0301 0407 JG02	47121304	352	PER	
NA	Structural Activity Relationship Analysis of IN-KVW95 Using DEREK: Report No.WD01207.000 0301 0407 JG03	47121303	352	PER	
NA	Structural Activity Relationship Analysis of IN-LEU00 Using DEREK: Report No.WD01207.000 0301 0407 JG04	47121302	352	PER	
NA	Structural Activity Relationship Analysis of IN-E8S90 Using Derek: Report No.WD01207.000 0301 0407 JG05	47121301	352	PER	
NA	14C-DPX-JW062 (A Racemic Mixture of DPX-KN128 and IN-KN127): Distribution of Erythrocytes of Rats: Report No.	44879801	352	PER	
NA	DPX-MP062, DPX-JW062, and DPX-KN128: Regression Analysis of Changes in Red Cell Mass Parameters Following Subchronic Dietary Exposure: Report No.	44879802	352	PER	
NA	Repeated Oral Toxicity: 28-Day Feeding Study with DPX-JW062 in Male and Female Rats: Report No.	44879803	352	PER	
None	Perinatal and Postnatal Reproduction Dosage-Range Toxicity Study and Preliminary Pup Exposure Study of DPX-KN128 (Indoxacarb) Technical Administered Via Gavage in Lactating Rats: Report No.DuPont-14047 RV1	46339301	352	PER	
OECD Guideline No. 235	IN-U8E24: Acute Toxicity to the Freshwater Midge, Chironomus riparius, Determined Under Static Test Conditions: Report No.DuPont-46011	49922101	352	PER	

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Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
85-2	DPX-MP062 30WG (300 g Indoxacarb/kg): In Vitro Dermal Kinetics in Rat and Human Skin: Report No.DuPont-11302	45911401	352	PER	
85-2	DPX-MP062 30WG (300 g Indoxacarb/kg): In Vivo Dermal Absorption in the Rat: Report No.DuPont-11303	45911402	352	PER	
85-2	DPX-MP062 30WG (300 g Indoxacarb/kg): In Vivo Dermal Absorption in the Rat: Report No.DuPont-11303	45911403	352	PER	
85-2	Estimation of the Dermal Absorption of DPX-MP062 30WG in Humans: Report No.DuPont-12896	45911404	352	PER	
870.1200	Acute dermal toxicity study with DPX-MP062 30 wg in rats: Report No.HLO-1997-00021	44482106	352	PER	Bridge
870.1300	Inhalation median lethal concentration (LC50) study with DPX-MP062 30WG in rats: Report No.HL-1997-00029	44482107	352	PER	Bridge
870.2400	Primary eye irritation study with DPX-MP062 30WG in rabbits: Report No.HLO-1997-00472	44482108	352	PER	Bridge
870.2500	Primary dermal irritation study with DPX MP062 30WG in rabbits: Report No.HLO-1997-00471	44482109	352	PER	Bridge
870.1100	Indoxacarb (DPX-KN128) 30WG: Acute Oral Toxicity Up-And-Down Procedure in Rats: Report No.DuPont-32441	49445403	352	PER	
870.1200	Indoxacarb (DPX-KN128) 30WG: Acute Dermal Toxicity in Rats: Report No.DuPont-32442	49445404	352	PER	
870.1300	An Acute Toxicity Study of Indoxacarb (DPX-KN128) 30WG by Inhalation Administration in Rats: Report No.DuPont-32383	49445405	352	PER	

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Data Matrix

Date: September 14, 2018

/ Registrant's Name & Address:

FMC Corporation
 2929 Walnut St, Philadelphia, PA 19104

Product:

Indoxacarb Technical (279-9586), Claridox® C Technical (279-9597), KN128 Technical (279-9598), Steward® EC Insecticide (279-9596)

Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
870.2400	Indoxacarb (DPX-KN128) 30WG: Primary Eye Irritation in Rabbits: Report No.DuPont-32443	49445406	352	PER	
870.2500	Indoxacarb (DPX-KN128) 30WG: Primary Skin Irritation in Rabbits: Report No.DuPont-32444	49445407	352	PER	
870.2600	Indoxacarb (DPX-KN128) 30WG: Local Lymph Node Assay (LLNA) in Mice: Report No.DuPont-32445	49445408	352	PER	
870.1100	Acute oral toxicity study with DPX-MP062 30WG in male and female rats: Report No.HLO-1997-00470	44482105	352	PER	Bridge
870.2600	DPX-MP062 30WG: evaluation of the potential dermal sensitization in the guinea pig (Magnusson-Kligman maximization test): Report No.HLO-1997-00196	44482110	352	PER	Bridge
870.2600	Indoxacarb (DPX-KN128) Technical: Local Lymph Node Assay (LLNA) in Mice: Report No.DuPont-43051	49598201	352	PER	Reg. Review DCI;
870.1100	Indoxacarb (DPX-KN128) 150 g/L EC: Acute Oral Toxicity in Rodents - Up-and-Down Procedure: Report No.DuPont-13455	46240101	352	PER	
870.1200	Indoxacarb (DPX-KN128) 150 g/L EC: Acute Dermal Toxicity Study in Rats: Report No.DuPont-13456	46240102	352	PER	
870.1300	Indoxacarb (DPX-KN128) 150 g/L EC: Inhalation Median Lethal Concentration (LC50) Study in Rats: Report No.DuPont-13460	46240103	352	PER	
870.2400	Indoxacarb (DPX-KN128) 150 g/L EC: Acute Eye Irritation Study in Rabbits: Report No.DuPont-13459	46240104	352	PER	
870.2500	Indoxacarb (DPX-KN128) 150 g/L EC: Acute Dermal Irritation Study in Rabbits: Report No.DuPont-13457	46240105	352	PER	

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
FMC Corporation
 2929 Walnut St, Philadelphia, PA 19104

Product:

Indoxacarb Technical (279-9586), Claridox® C Technical (279-9597), KN128 Technical (279-9598), Steward® EC Insecticide (279-9596)

Ingredient: Indoxacarb

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
870.2600	Indoxacarb (DPX-KN128) 150 g/L EC: Dermal Sensitization - Magnusson-Kligman Maximization Method: Report No.DuPont-13458	46240106	352	PER	
870.1100	Acute oral toxicity study with DPX-MP062 150SC in male and female rats: Report No.HLO-1997-00533	44482003	352	PER	
870.1200	Acute dermal toxicity study with DPX-MP062 150SC in rats: Report No.HLO-1997-00534	44482004	352	PER	
870.1300	DPX-MP062 150SC: inhalation median lethal concentration (LC50) study in rats: Report No.HL-1997-00615	44482005	352	PER	
870.2400	Primary eye irritation study with DPX-MP062 150SC in rabbits: Report No.HLO-1997-00536 Amend. No.1	44482006	352	PER	
870.2500	Primary dermal irritation study with DPX-MP062 150SC in rabbits: Report No.HLO 1997-00535	44482007	352	PER	
870.2600	DPX-MP062 150SC: evaluation of the potential dermal sensitization in the guinea pig (Magnusson-Kligman maximization test): Report No.HLO-1997-00315	44482008	352	PER	
132-1	Magnitude and decline pattern of DPX-JW062 (racemic mixture of DPX-KN128 and DPX-KN127) foliar dislodgeable residues on apples leaves from crops treated in the US in 1995: Report No.AMR 3499-95	44477418	352	PER	
132-2	Magnitude and decline pattern of DPX-JW062 (racemic mixture of DPX-KN128 and IN-KN127) dislodgeable foliar and soil residues on broccoli and soil from crops treated in the US in 1995 (A): Report No.AMR 3500-95	44477419	352	PER	
132-2	Magnitude and decline pattern of DPX-KN128 and IN-KN127 foliar dislodgeable residues on tomatoes following application of DPX-MP062 or DPX-JW062 experimental insecticides: Report No.AMR 3815-96	44477420	352	PER	

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Date: September 14, 2018 / Registrant's Name & Address: FMC Corporation 2929 Walnut St, Philadelphia, PA 19104		Product: Indoxacarb Technical (279-9586), Claridox® C Technical (279-9597), KN128 Technical (279-9598), Steward® EC Insecticide (279-9596)			
Ingredient: Indoxacarb					
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
NA	Occupational safety assessment for post-application exposure to Dupont DPX MP062 insecticide: Report No.JW062/GEN 4 RV1	44983903	352	PER	
875.2100	Dissipation of dislodgeable foliar residues of DPX-MP062 following two application of MP062 30WG insecticide to grape vines: Report No.DuPont-10927	45900302	352	PER	
NA	Occupational safety assessment for post-application exposure to DuPont DPX-MP062 insecticide in grapevines: Report No.DuPont-12359	45900305	352	PER	
Signature 		Name and Title Tim Ciarlo Product Registration Manager		Date September 14, 2018	